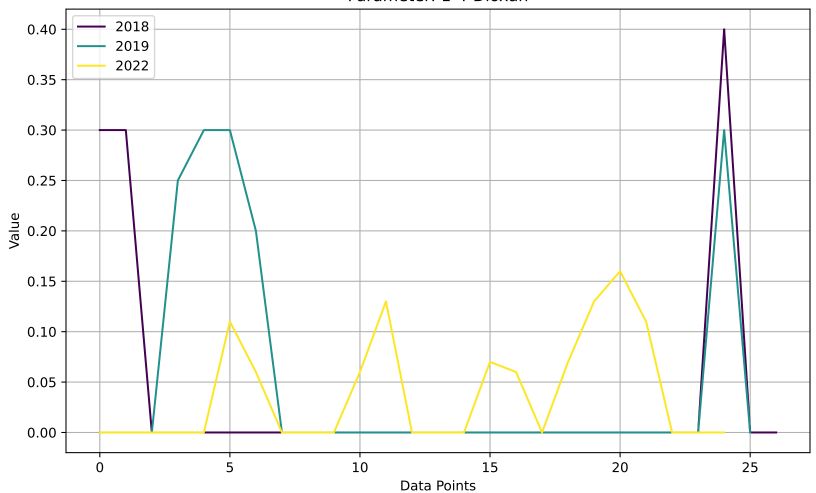
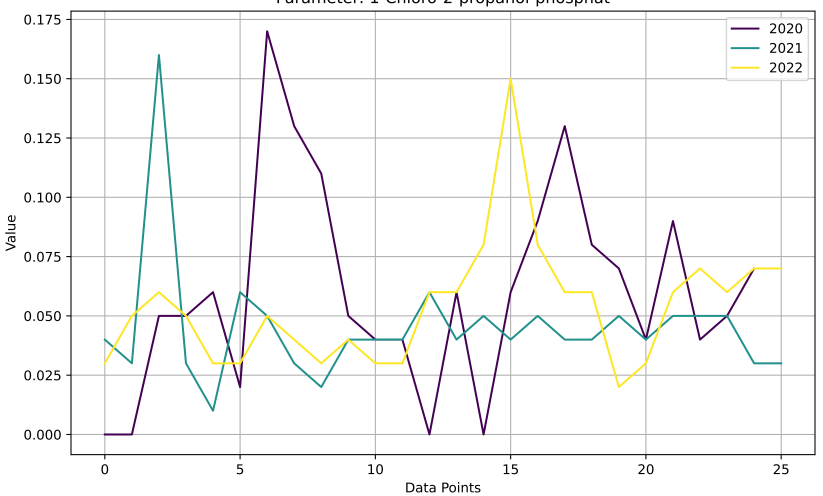
Parameter: 1-4-Dioxan

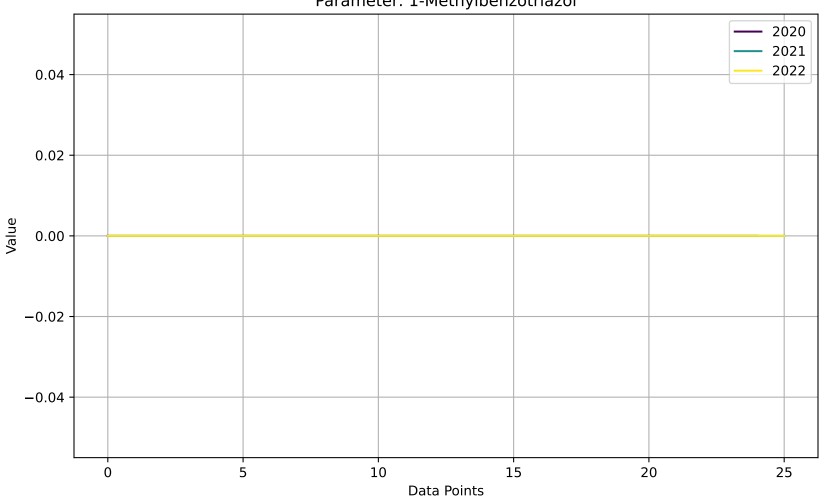


Parameter: 1-Butyl-2-pyrrolidinon 2021 2022 0.025 0.020 Value 0.015 0.010 0.005 0.000 20 5 10 15 25 Data Points

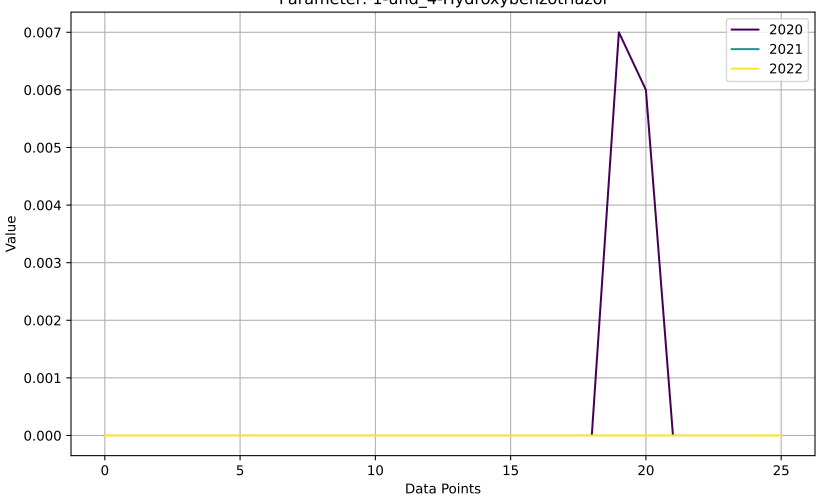
Parameter: 1-Chloro-2-propanol-phosphat



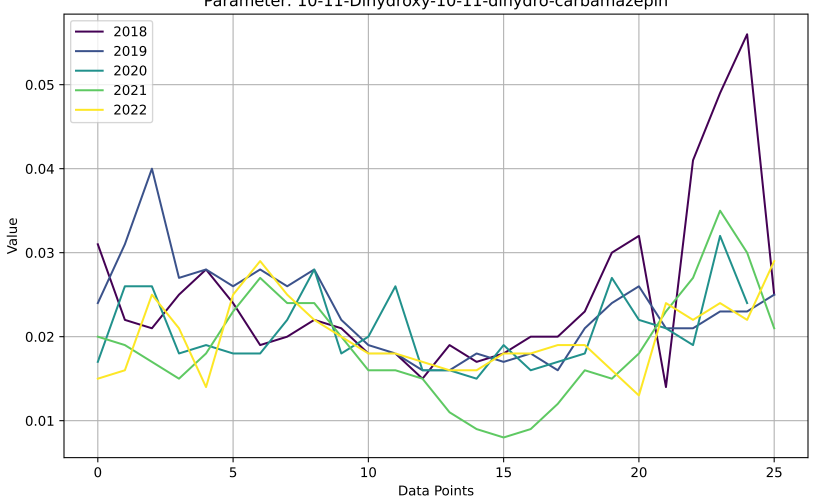
Parameter: 1-Methylbenzotriazol



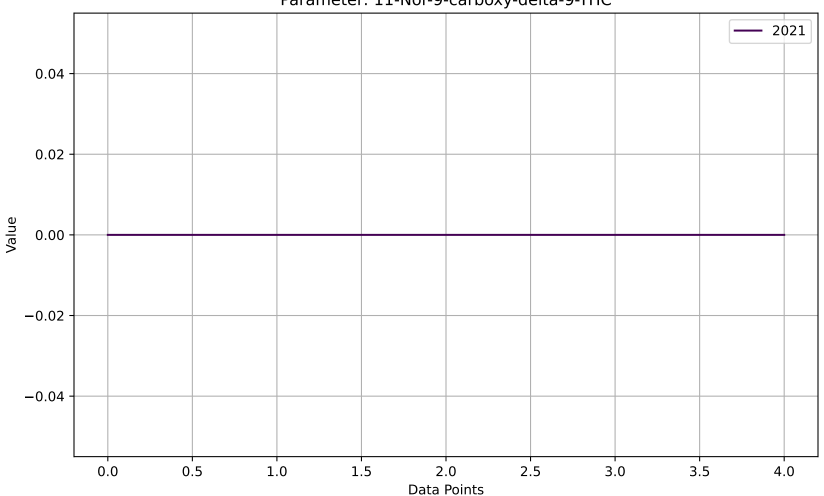
Parameter: 1-und\_4-Hydroxybenzotriazol



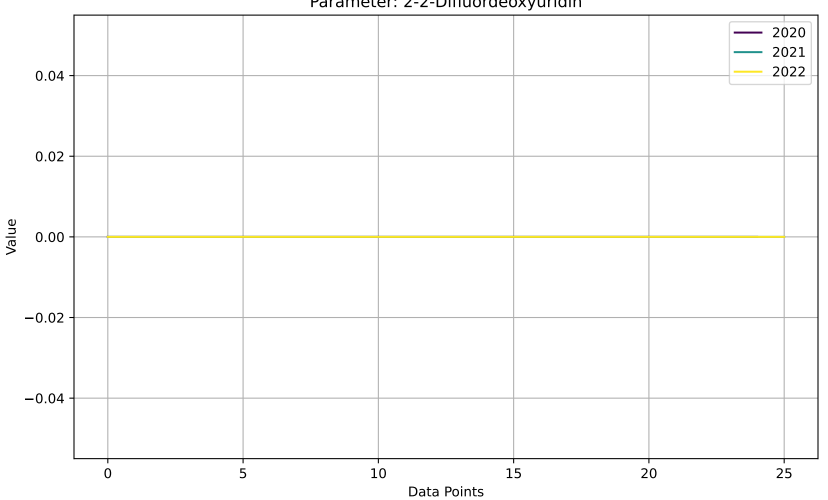
Parameter: 10-11-Dihydroxy-10-11-dihydro-carbamazepin



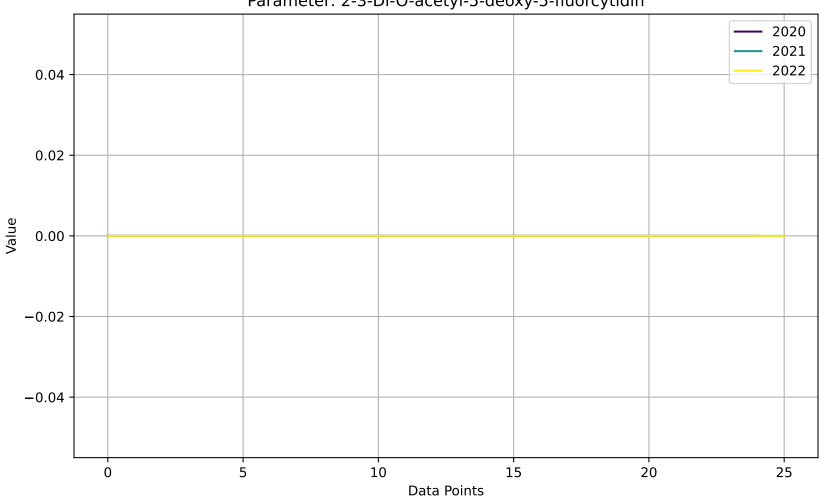
Parameter: 11-Nor-9-carboxy-delta-9-THC

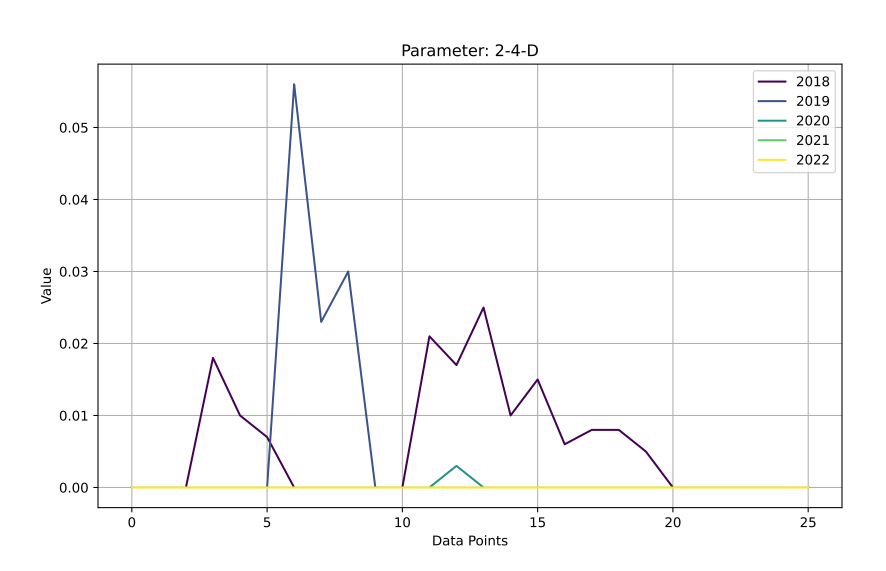


Parameter: 2-2-Difluordeoxyuridin

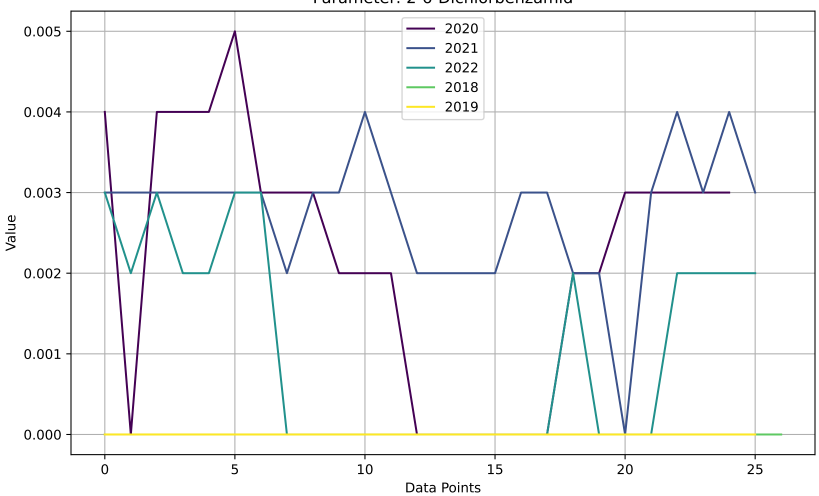


Parameter: 2-3-Di-O-acetyl-5-deoxy-5-fluorcytidin

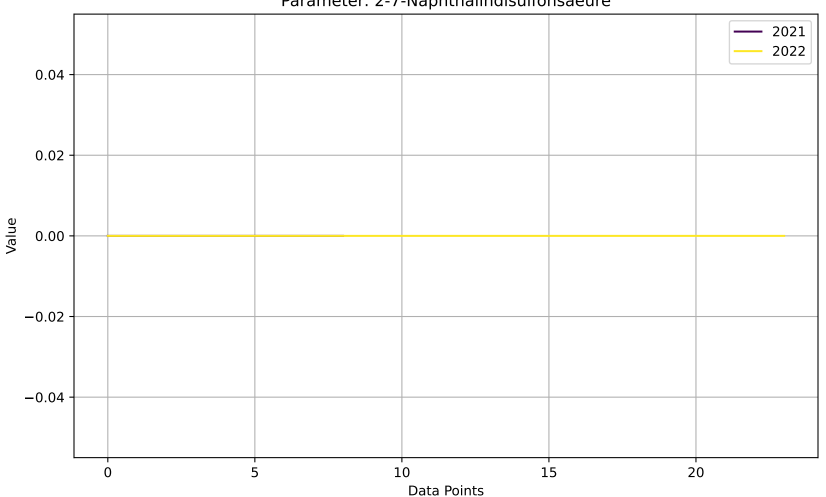




Parameter: 2-6-Dichlorbenzamid

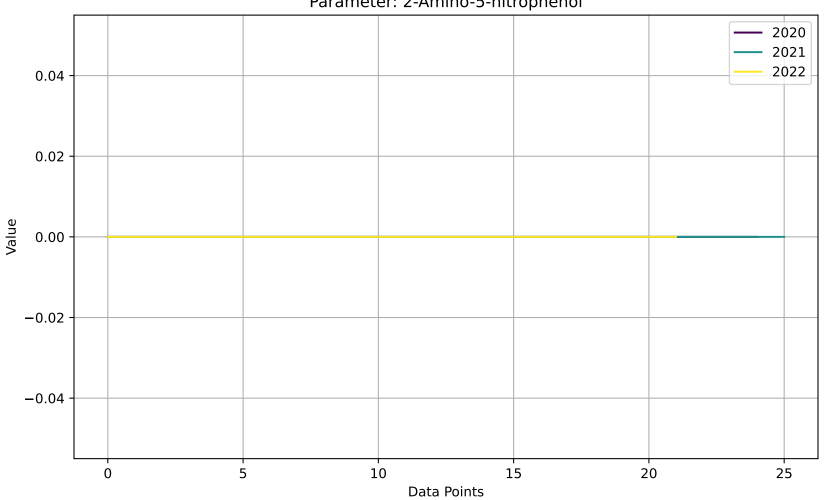


Parameter: 2-7-Naphthalindisulfonsaeure

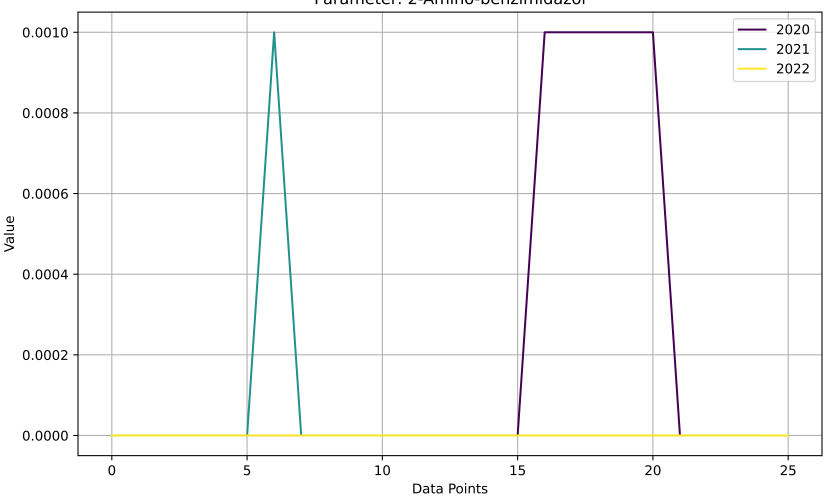


Parameter: 2-Amino-4-methoxy-6-methyl-1-3-5-triazin 2020 0.0030 2021 2022 0.0025 0.0020 0.0015 0.0010 0.0005 0.0000 5 10 15 20 25

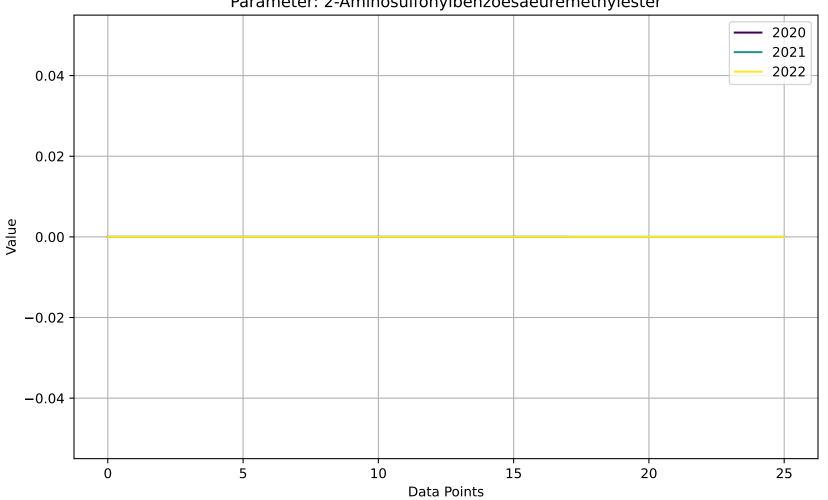
Parameter: 2-Amino-5-nitrophenol

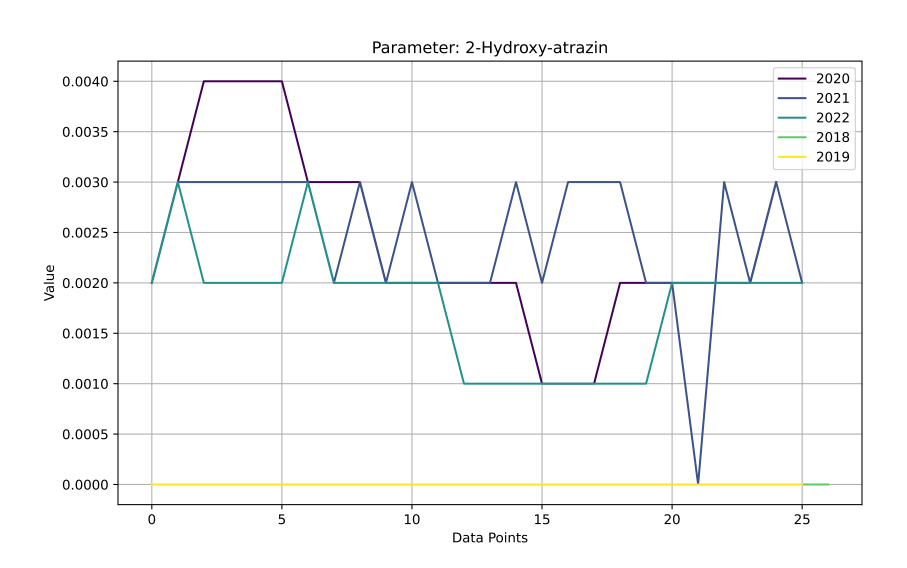


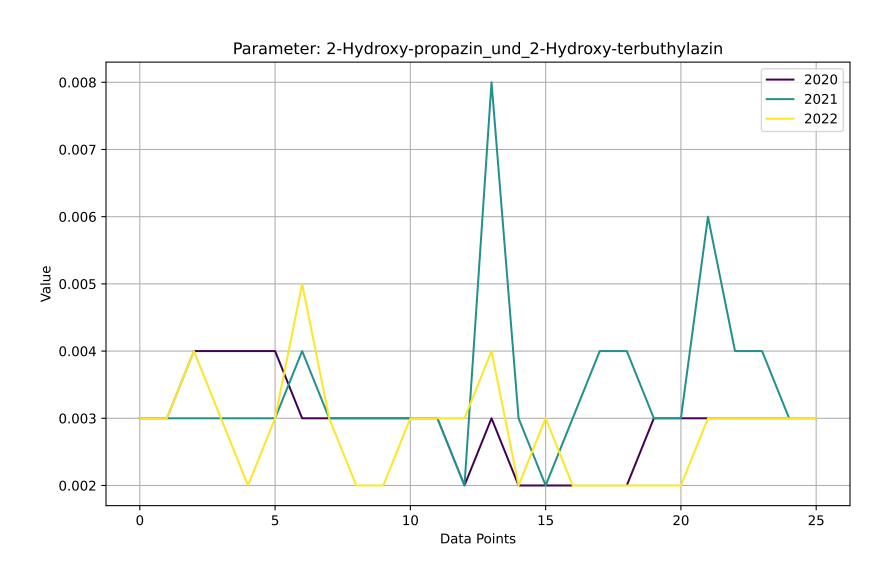
Parameter: 2-Amino-benzimidazol



Parameter: 2-Aminosulfonylbenzoesaeuremethylester

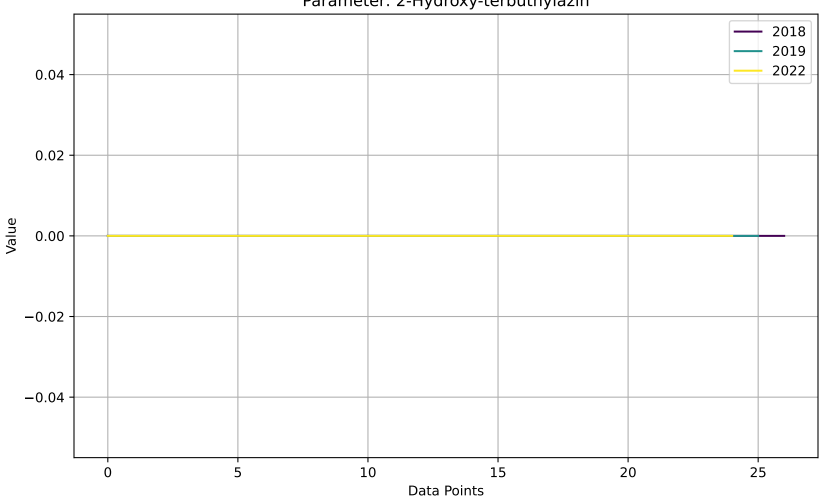




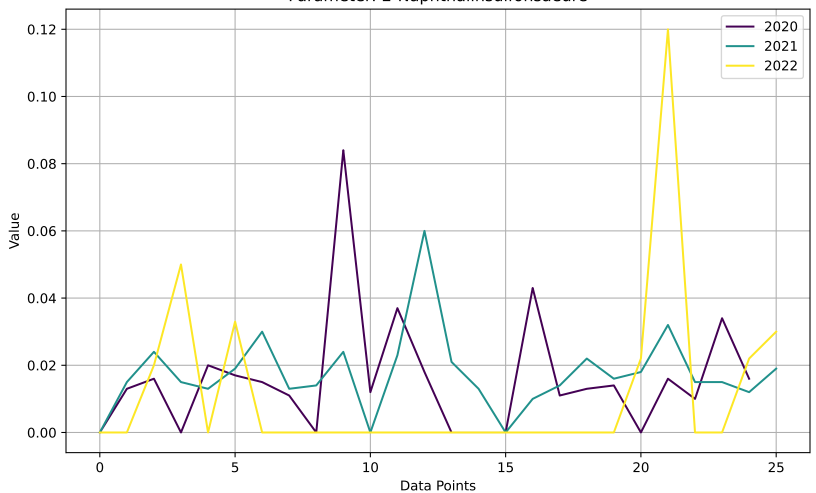


Parameter: 2-Hydroxy-simazin 2020 2021 2022 0.04 2018 2019 0.02 Value 0.00 -0.02-0.0420 25 10 15

Parameter: 2-Hydroxy-terbuthylazin



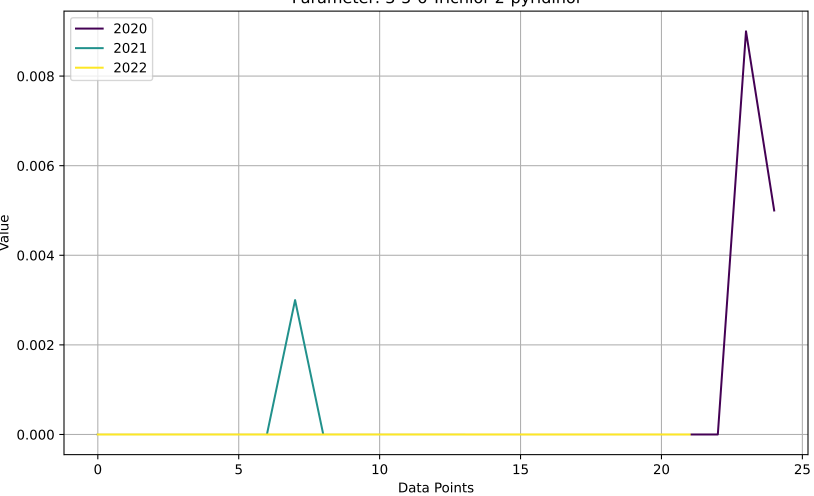
Parameter: 2-Naphthalinsulfonsaeure



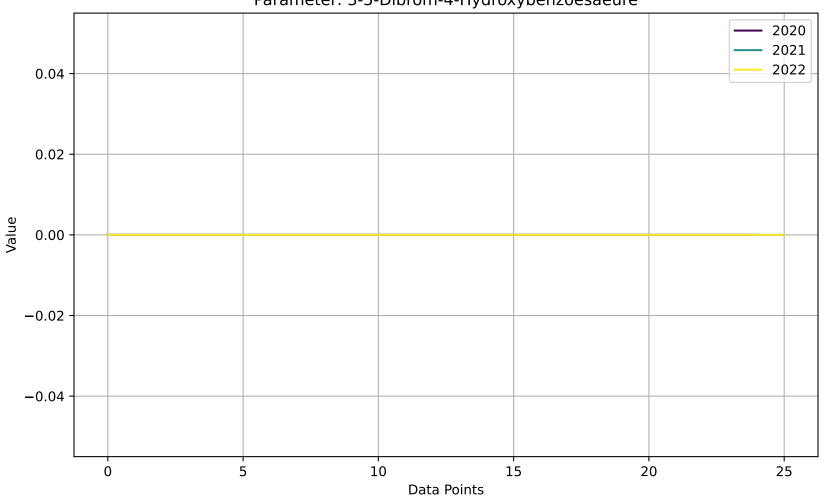
Parameter: 2-Phenyl-2-\_2-piperidinyl\_acetamid 2021 2022 0.020 0.015 0.010 0.005 0.000 5 10 15 20 25 Data Points

Parameter: 2-\_Dimethylamino\_methyl\_benzonitril 2021 2022 0.04 0.02 Value 0.00 -0.02-0.045 10 15 20 25 Data Points

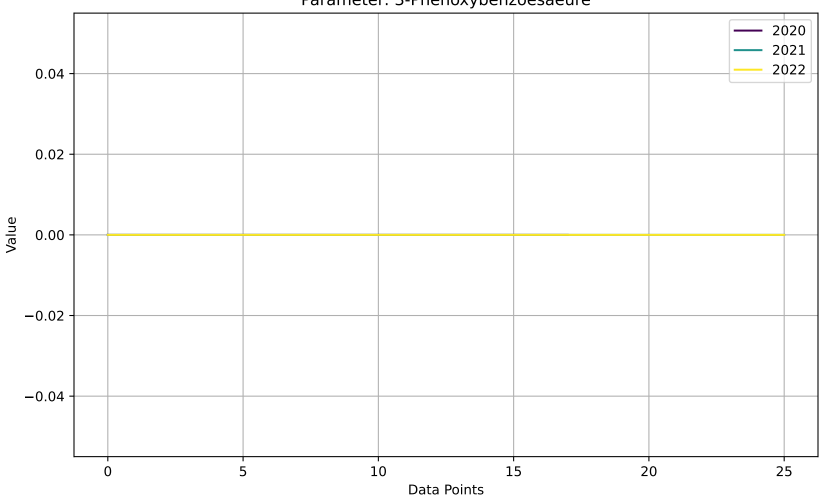
Parameter: 3-5-6-Trichlor-2-pyridinol



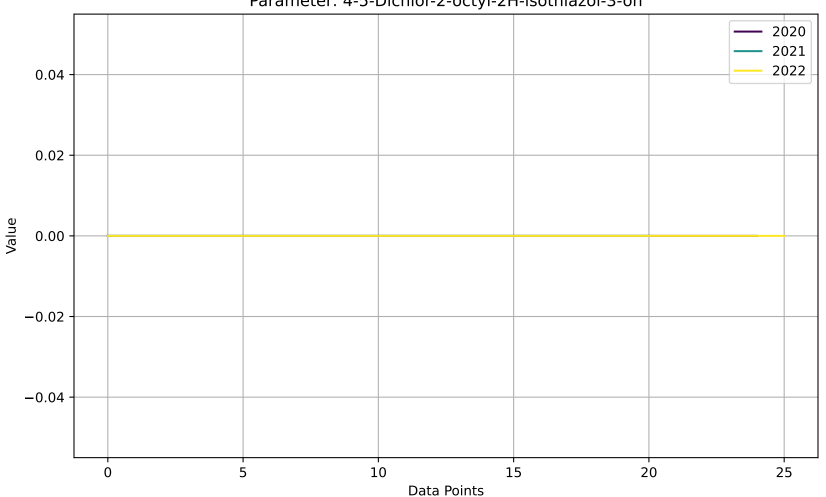
Parameter: 3-5-Dibrom-4-Hydroxybenzoesaeure



Parameter: 3-Phenoxybenzoesaeure

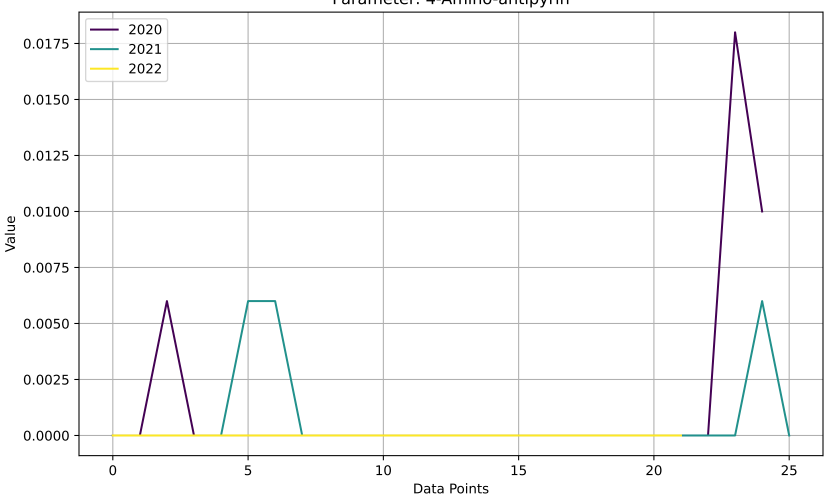


Parameter: 4-5-Dichlor-2-octyl-2H-isothiazol-3-on

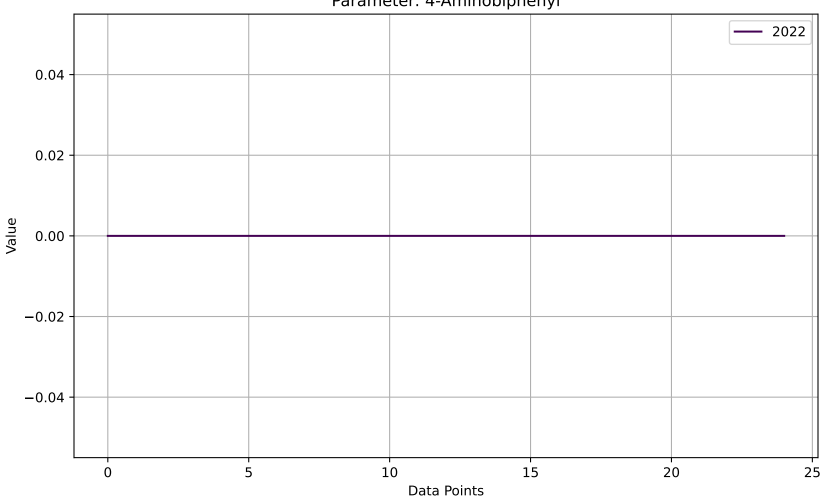


Parameter: 4-Acetamido-antipyrin 0.14 0.12 0.10 Value 80.0 0.06 0.04 2020 2021 2022 10 15 20 25 5

Parameter: 4-Amino-antipyrin



Parameter: 4-Aminobiphenyl

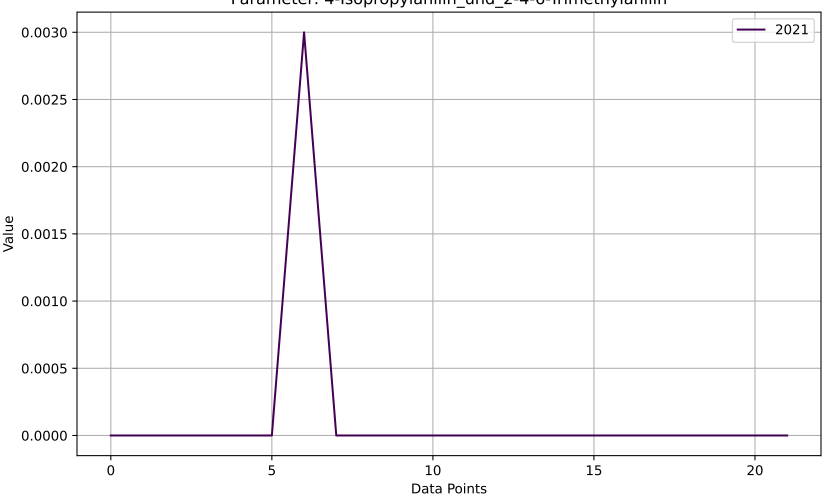


Parameter: 4-Dimethylaminopyridin 2020 2021 2022 0.04 0.02 Value 0.00 -0.02-0.045 25 10 15 20 Data Points

Parameter: 4-Fluorphenoxyessigsaeure 2020 2021 2022 0.04 0.02 Value 0.00 -0.02-0.045 10 15 20 25 Data Points

Parameter: 4-Formylamino-antipyrin 2020 0.10 2021 2022 0.09 0.08 0.07 Value 0.06 0.05 0.04 0.03 0.02 20 25 5 10 15

Parameter: 4-Isopropylanilin\_und\_2-4-6-Trimethylanilin

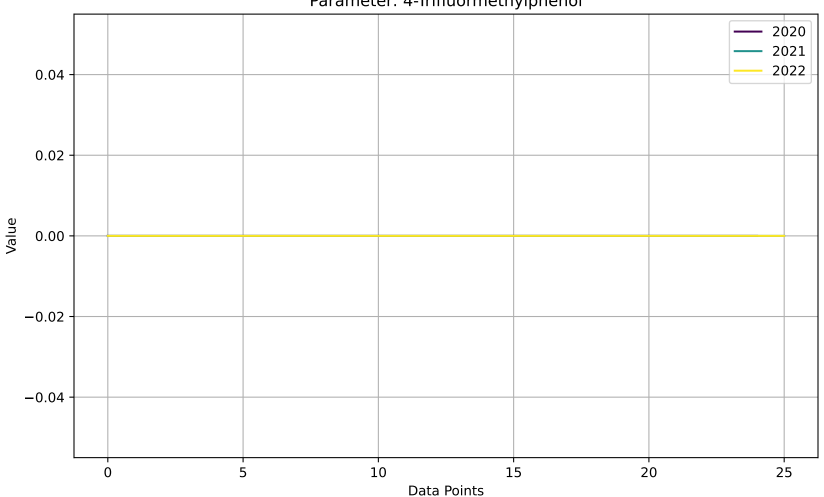


Parameter: 4-Phenoxyanilin 2020 2021 2022 0.04 0.02 Value 0.00 -0.02-0.0420 5 25

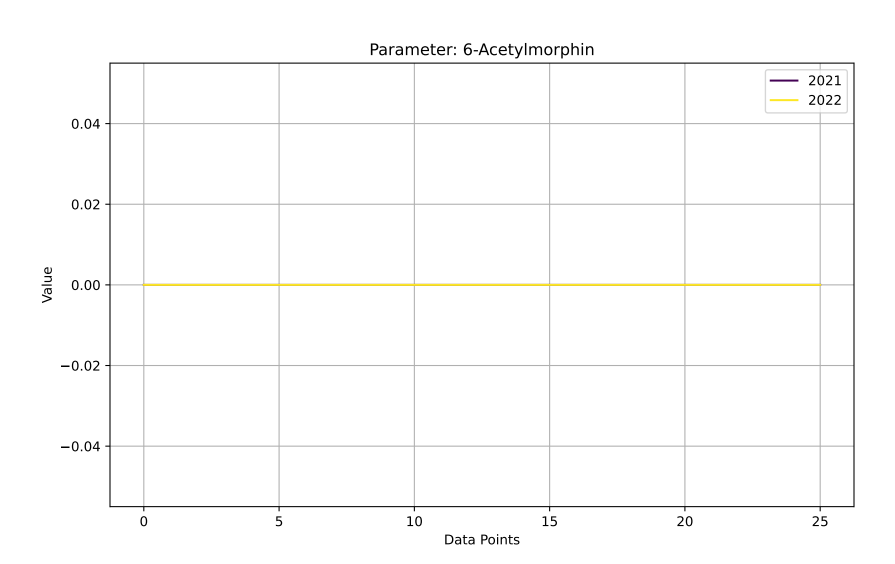
10

15

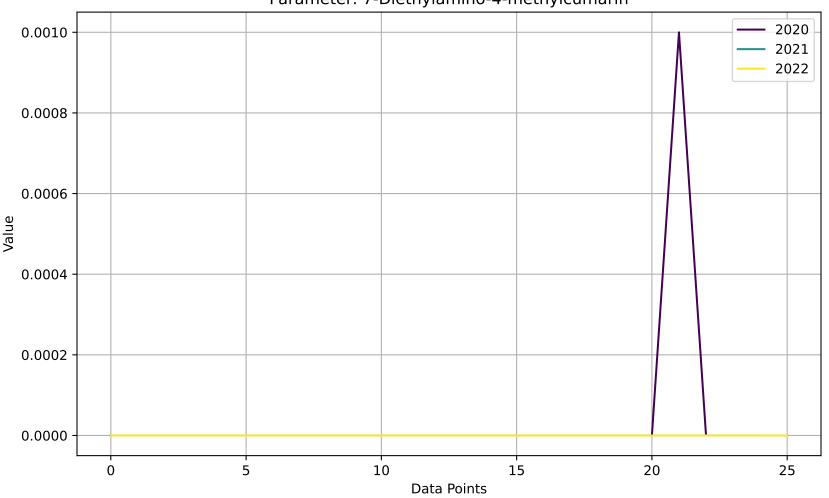
Parameter: 4-Trifluormethylphenol

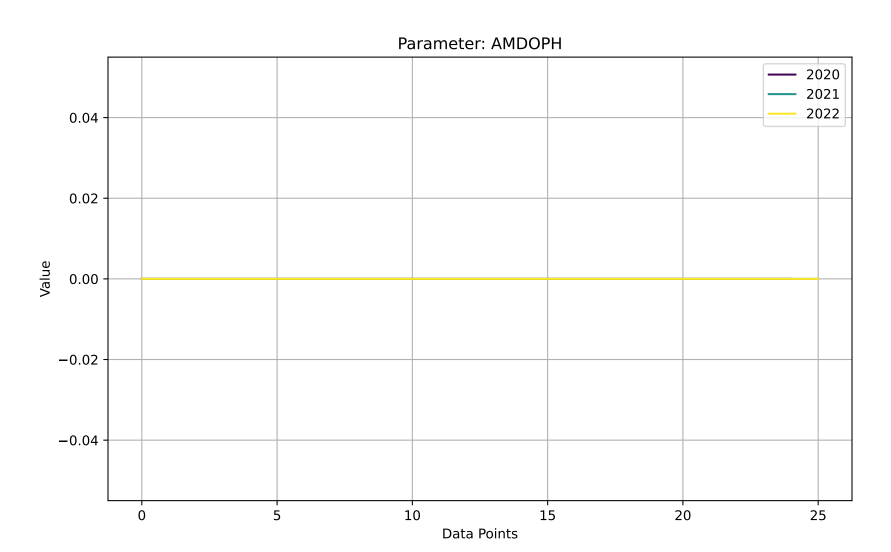


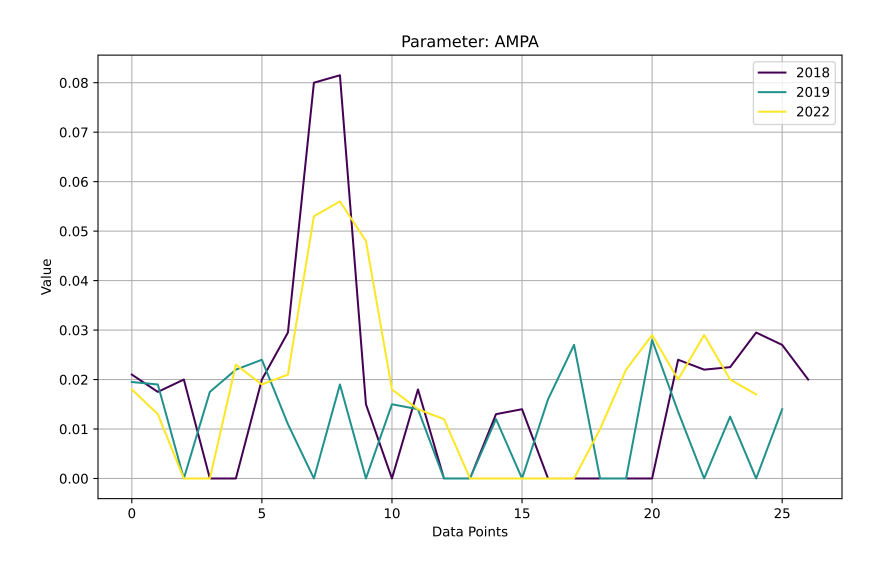
Parameter: 4-und\_5-Methylbenzotriazol 0.14 0.12 0.10 Value 0.08 0.06 2018 2019 2020 0.04 2021 2022 20 5 10 15 25 Data Points

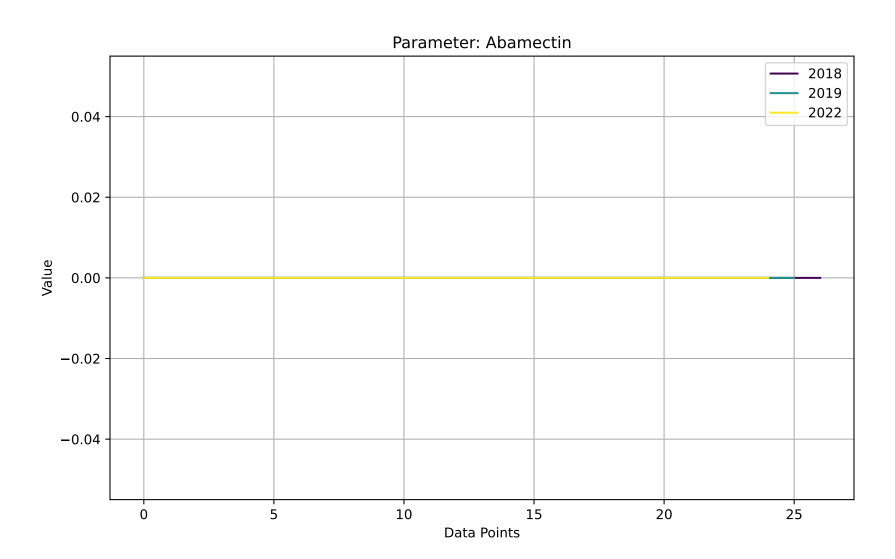


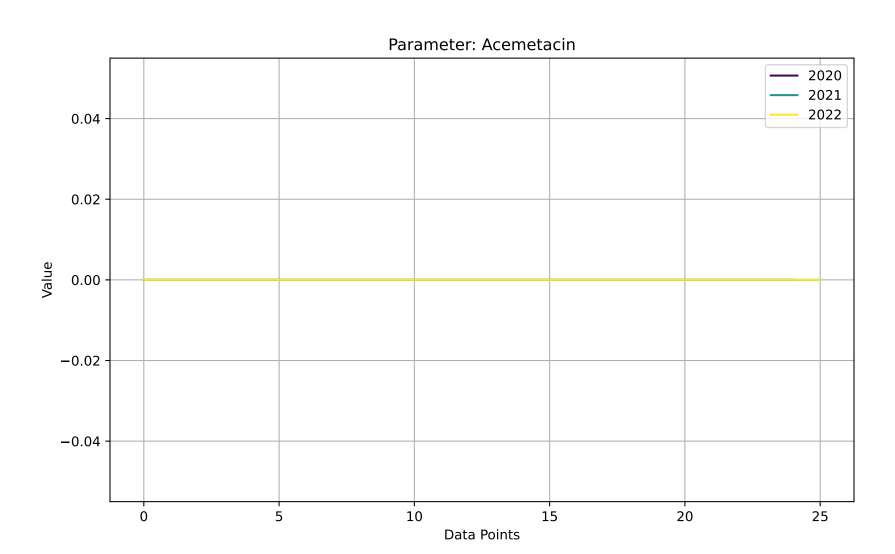
Parameter: 7-Diethylamino-4-methylcumarin

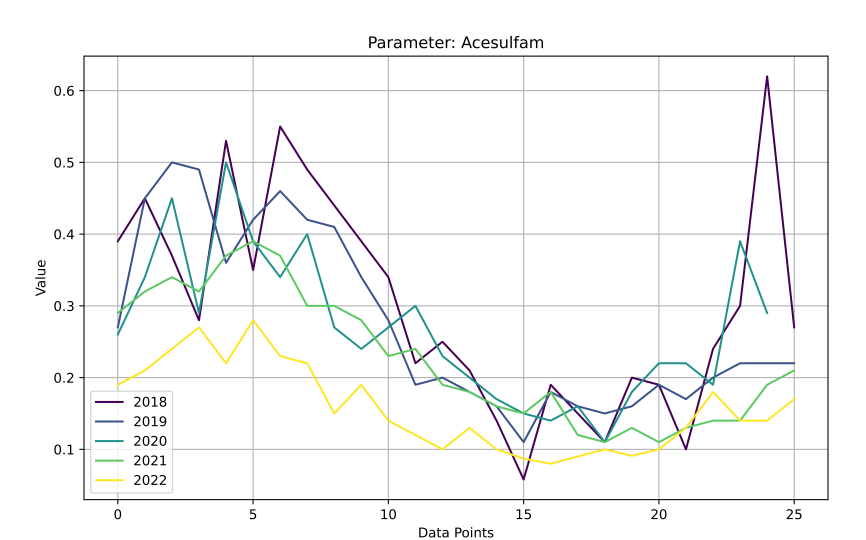


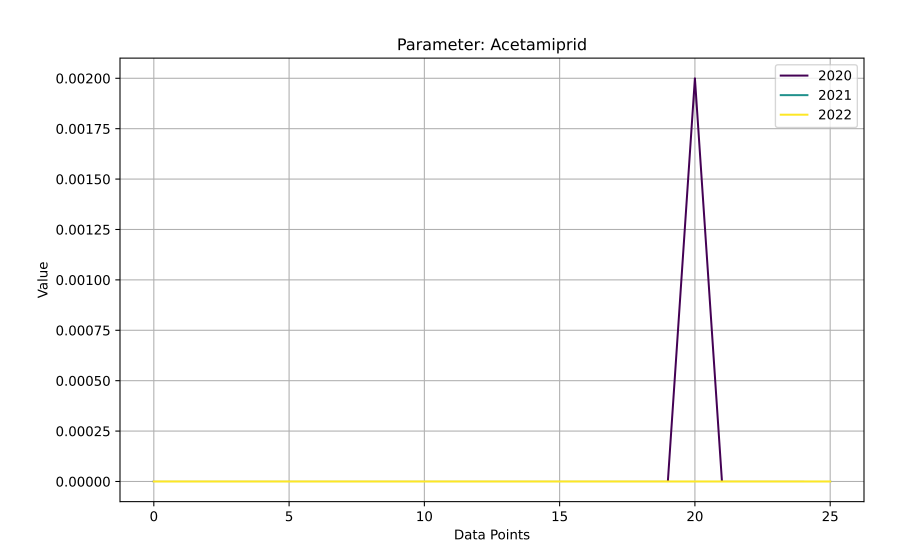


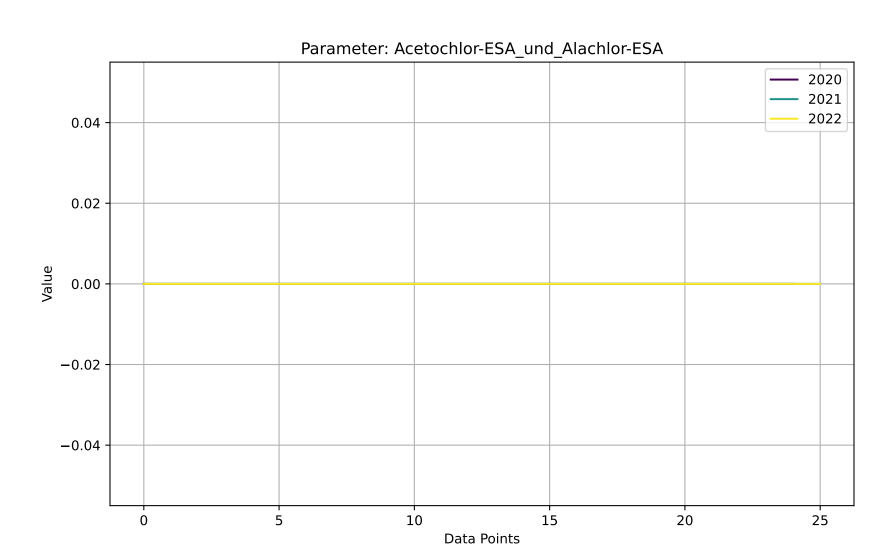


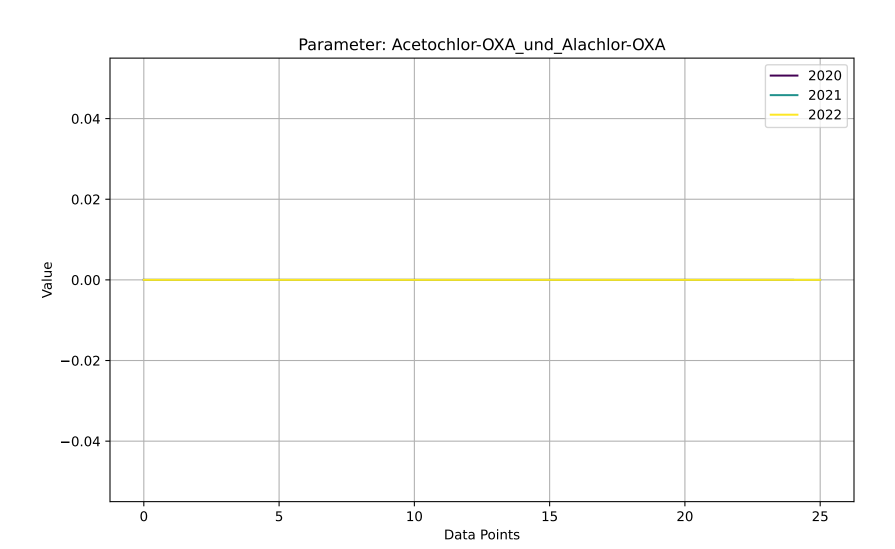




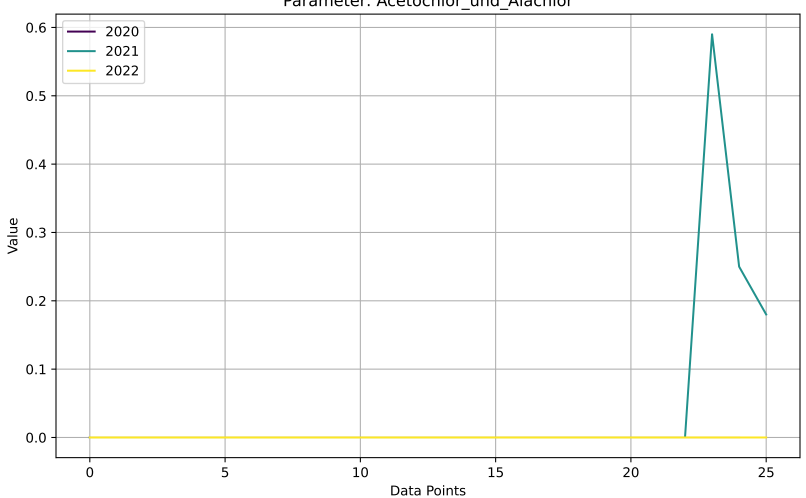


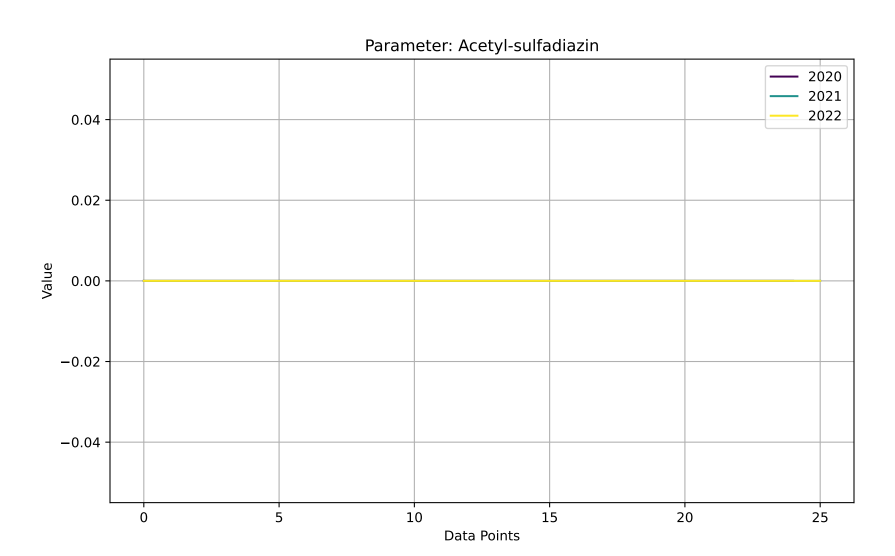




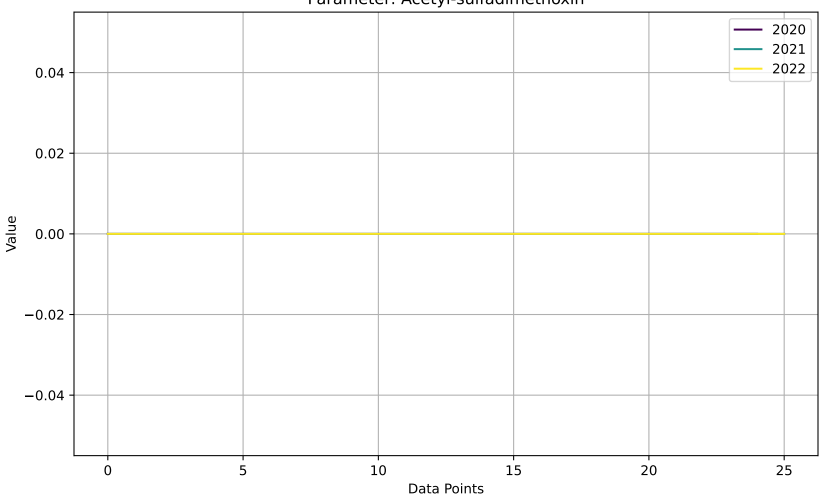


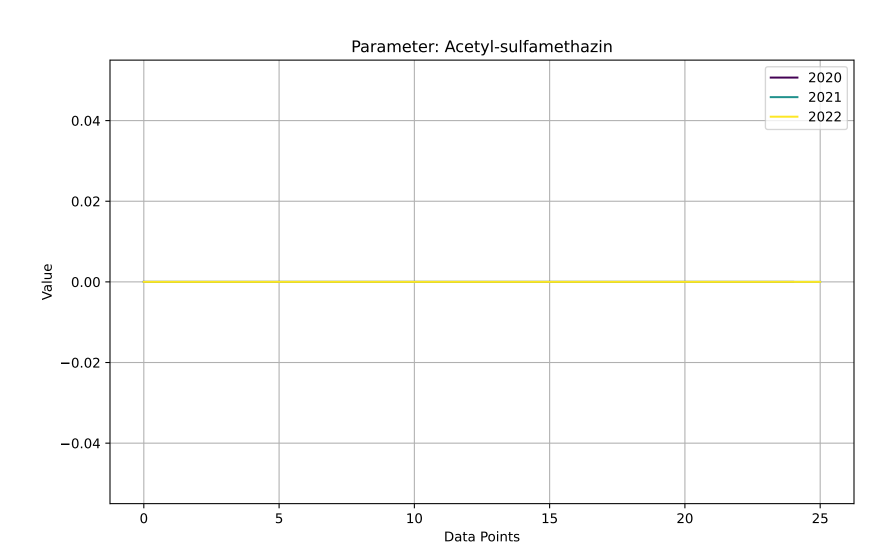
Parameter: Acetochlor\_und\_Alachlor

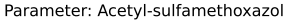


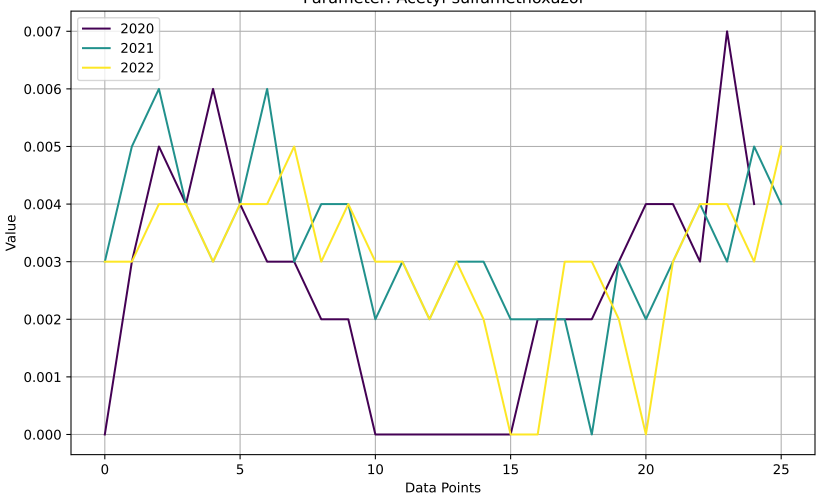


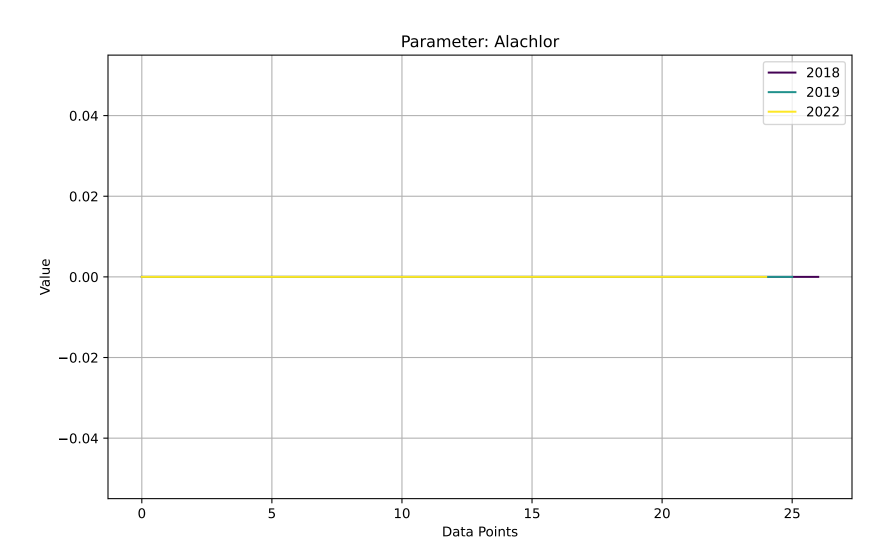


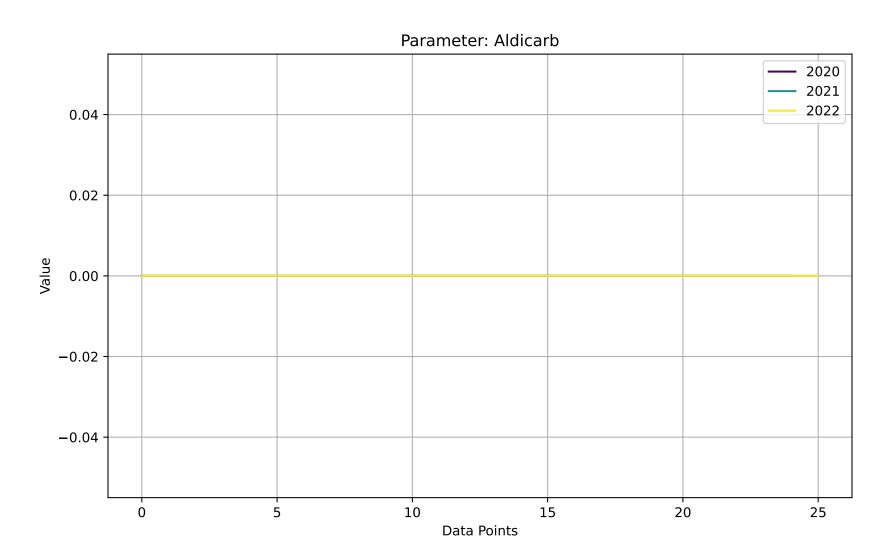


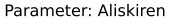


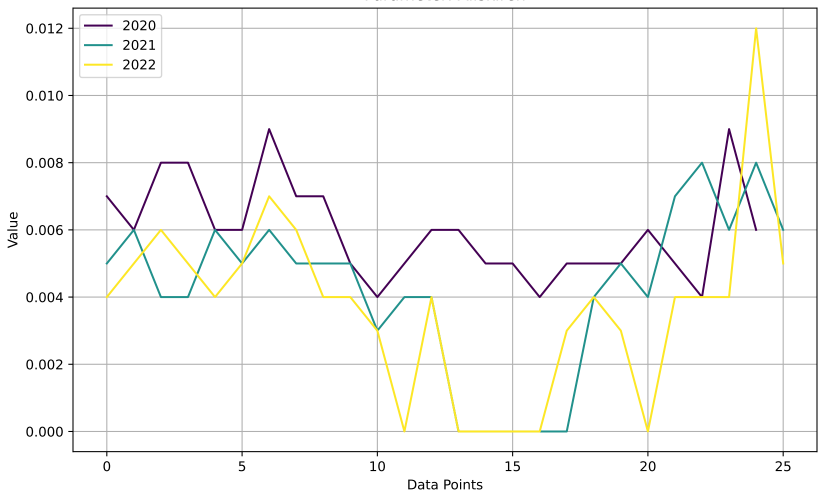




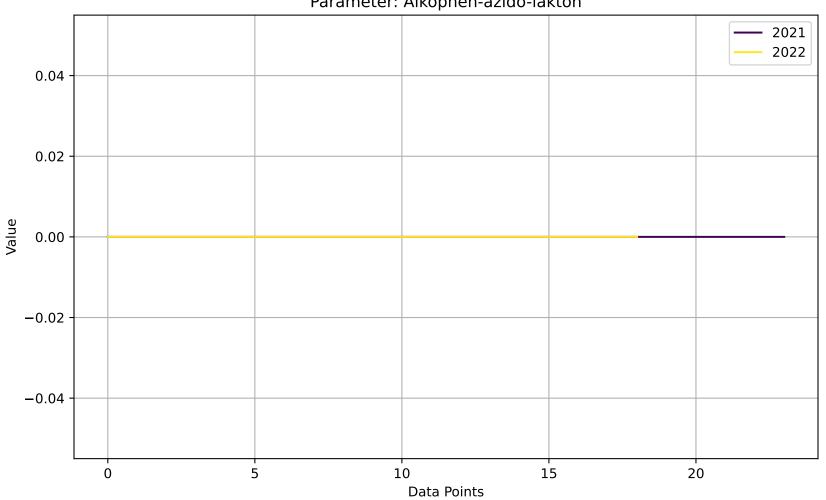


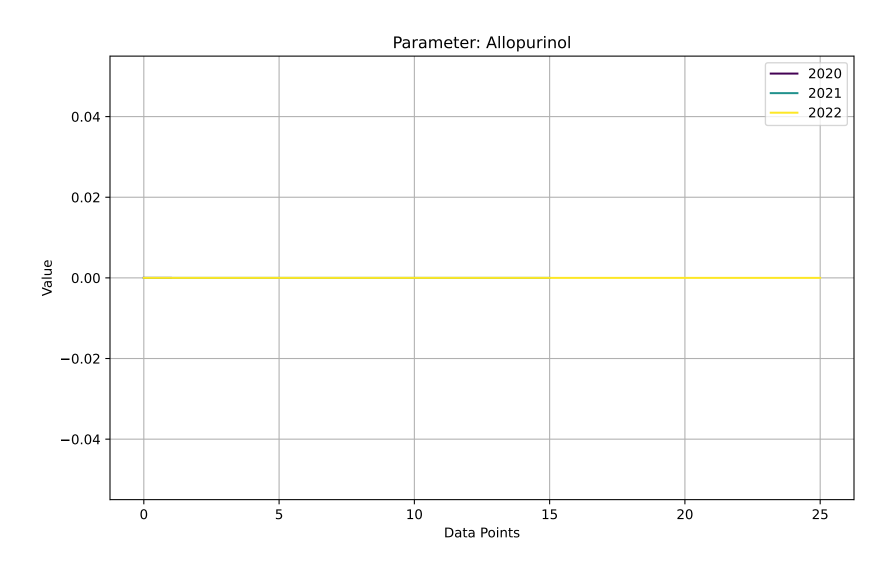


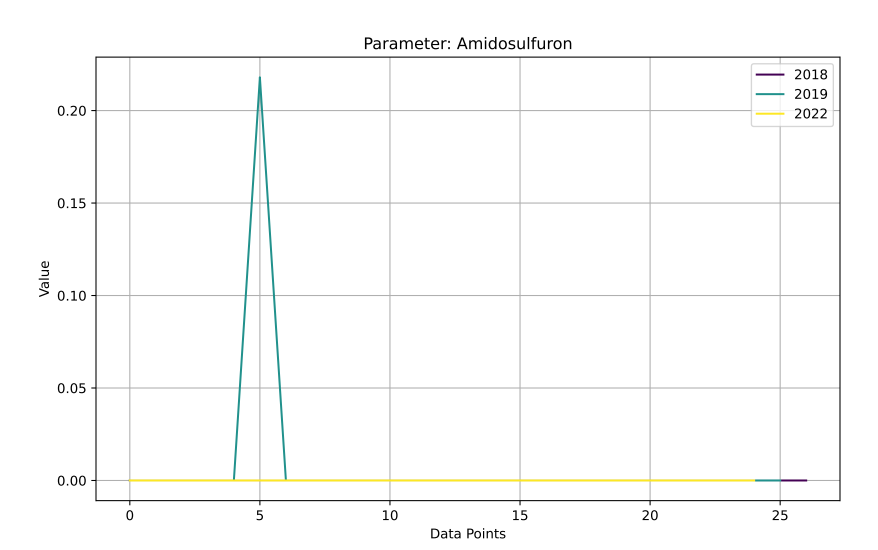




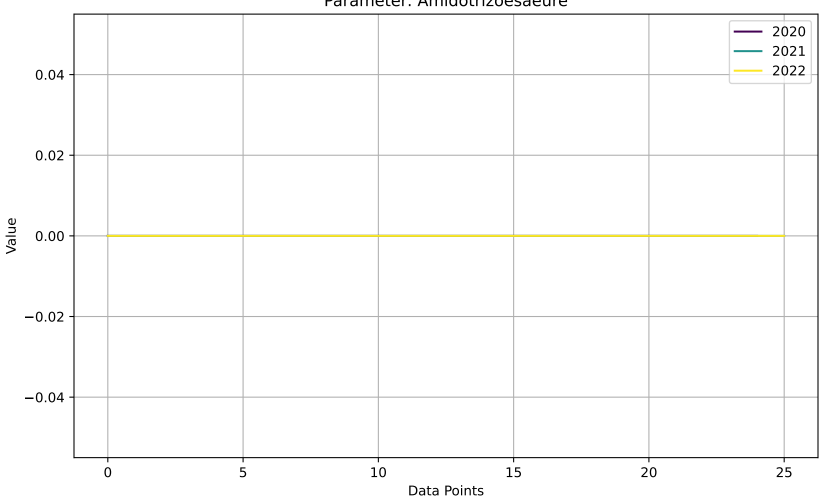
Parameter: Alkophen-azido-lakton

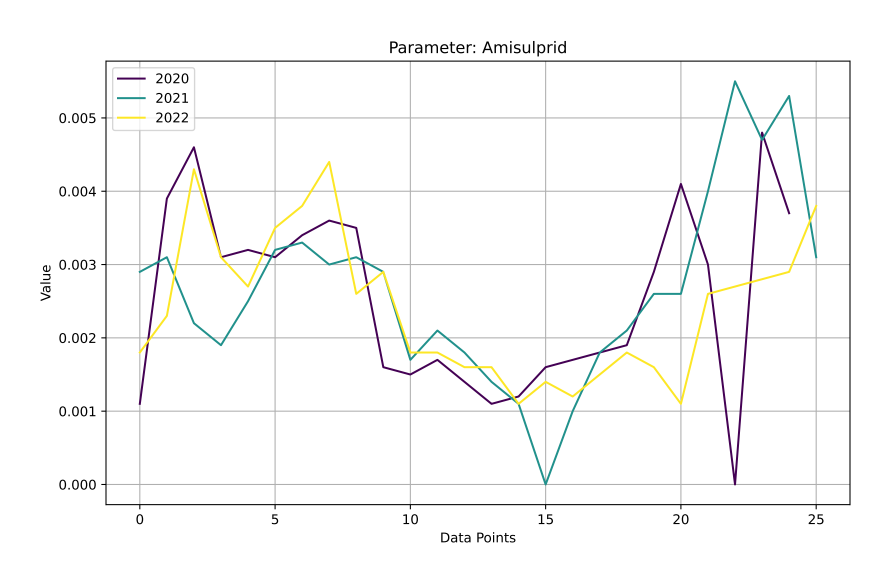


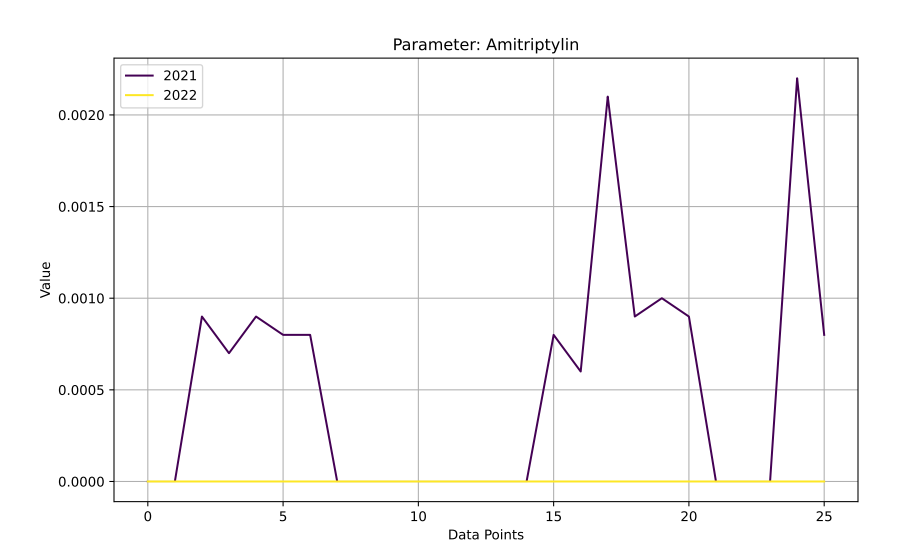


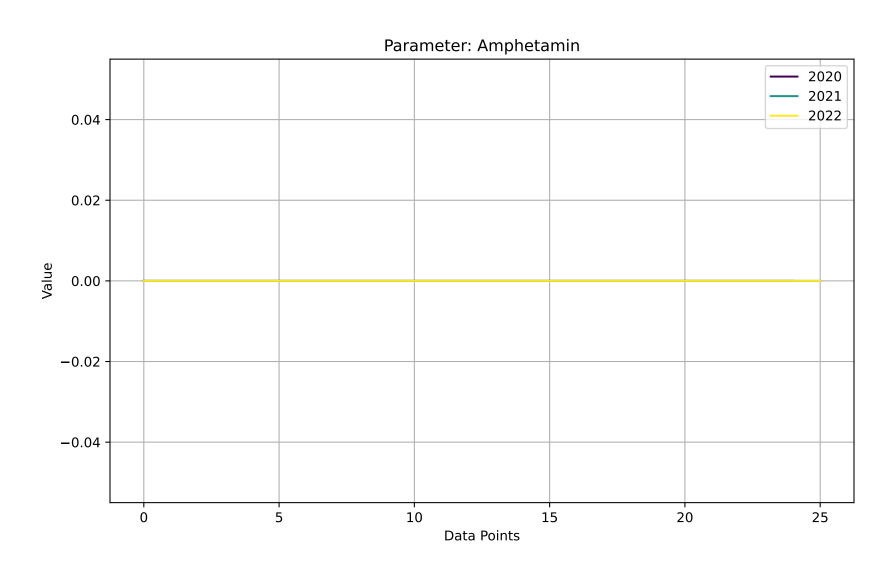


## Parameter: Amidotrizoesaeure

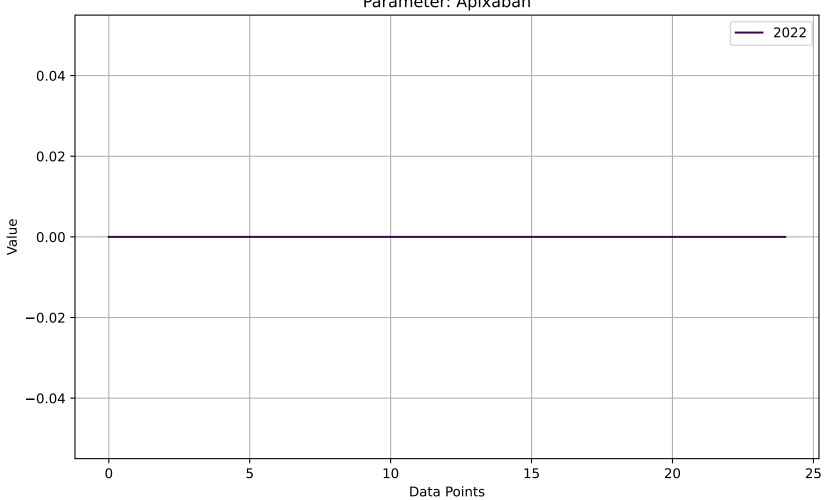


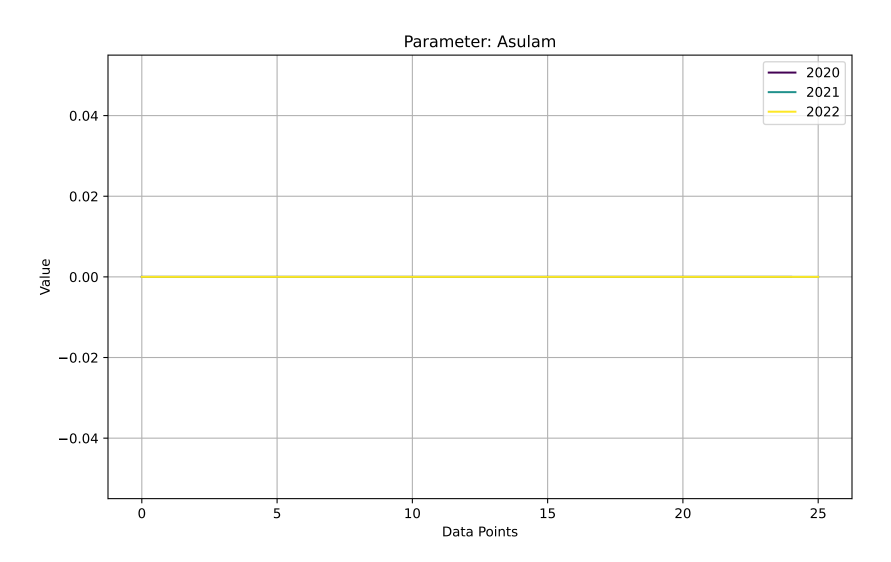


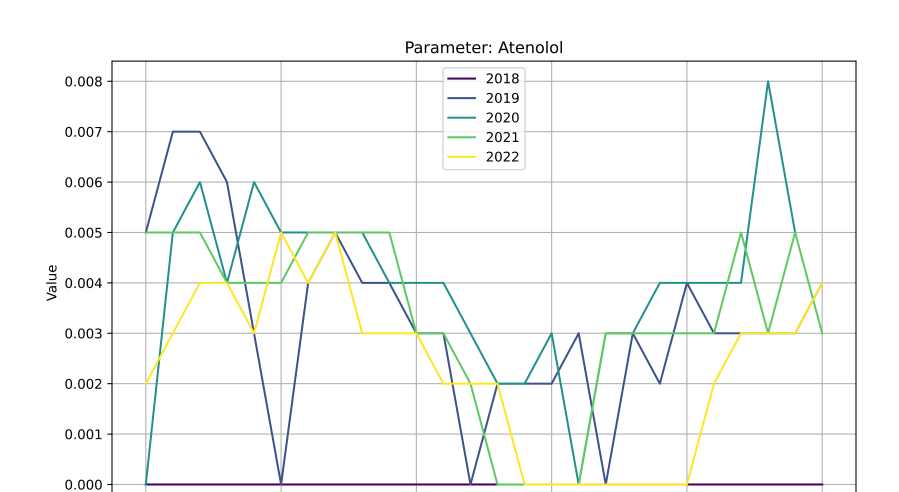




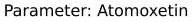
Parameter: Apixaban

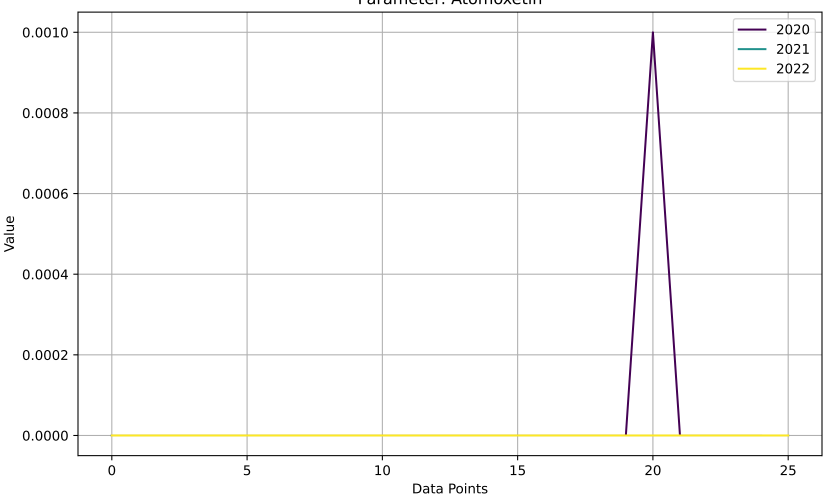


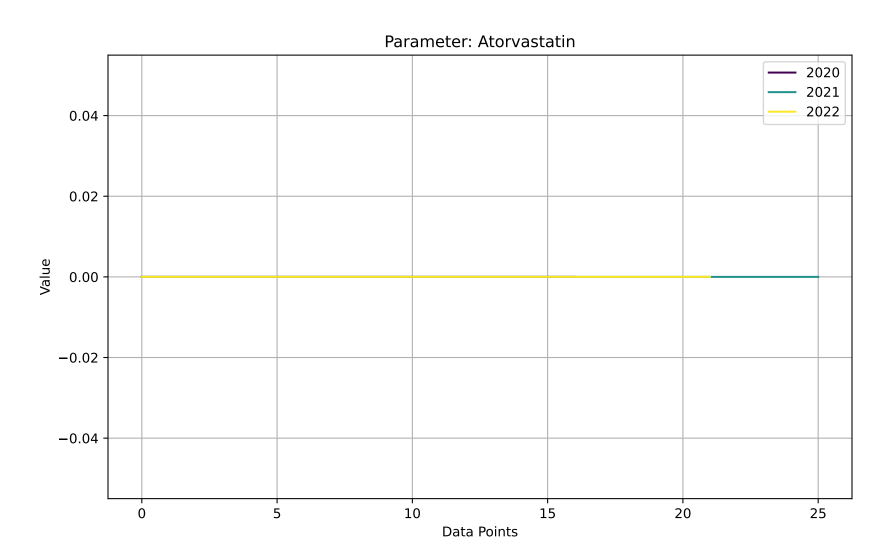


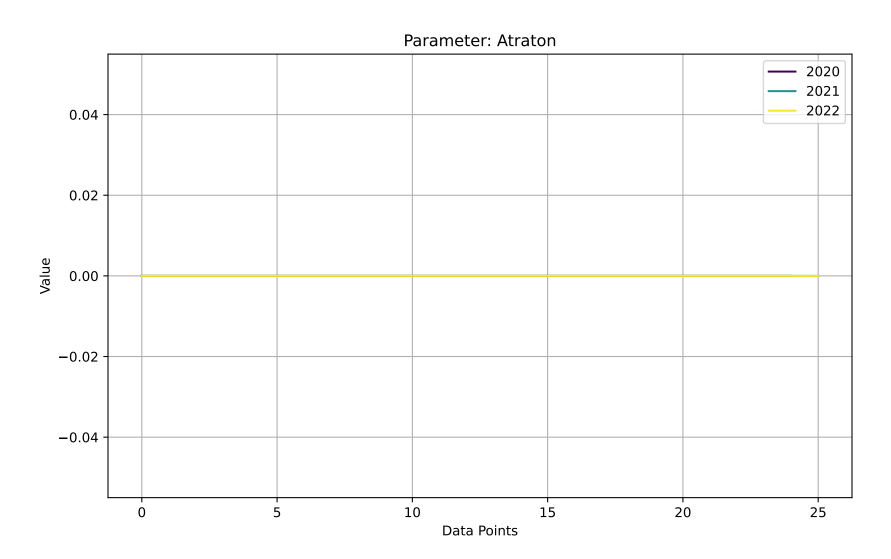


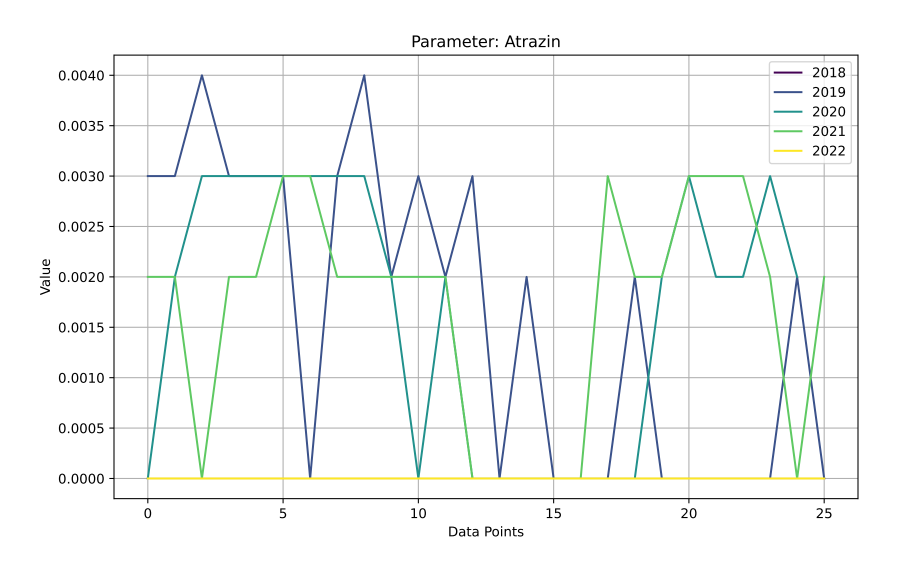
Data Points

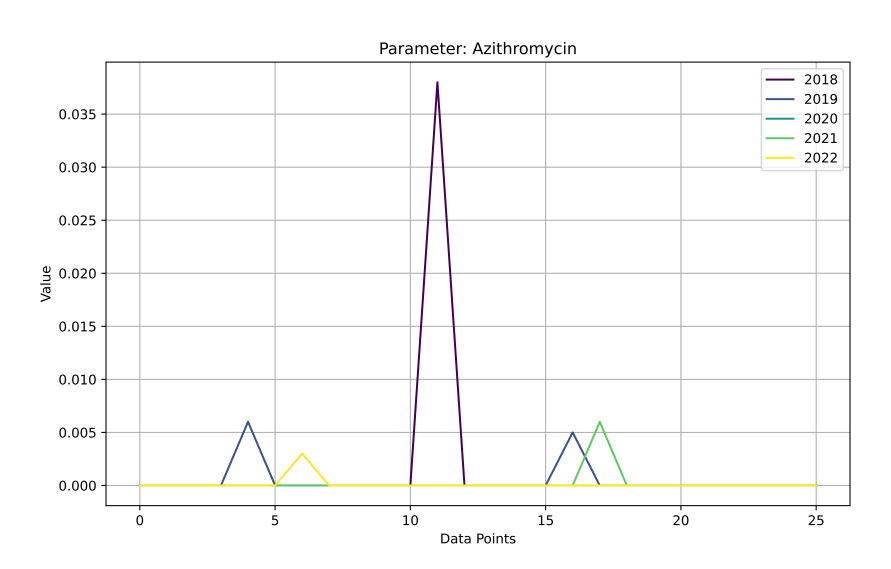


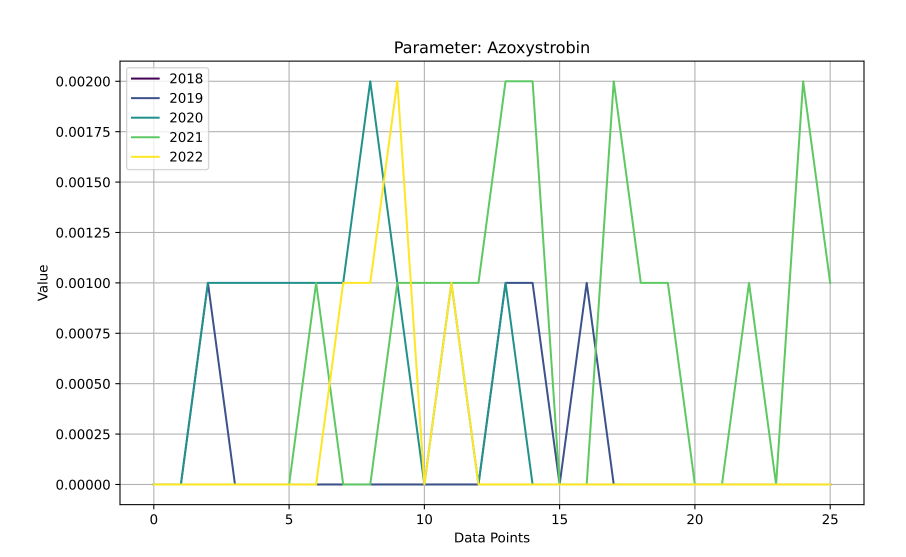


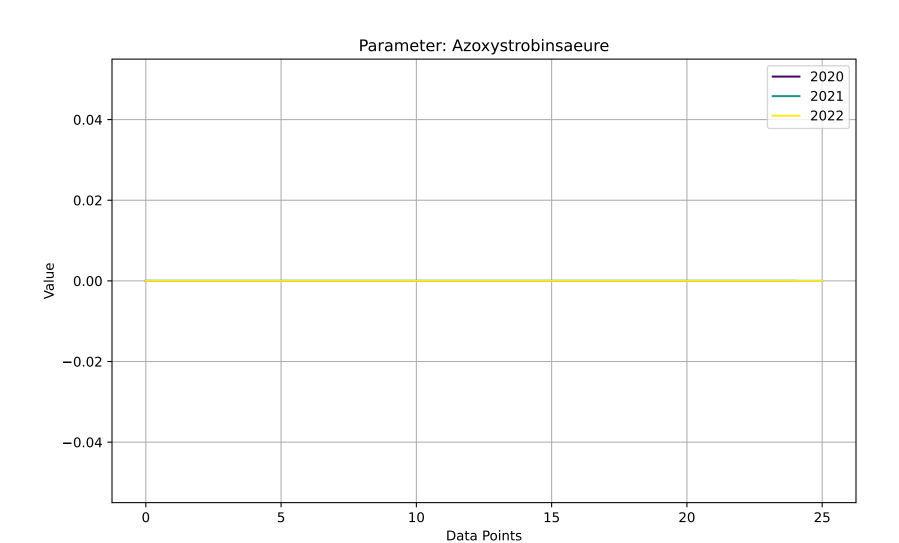


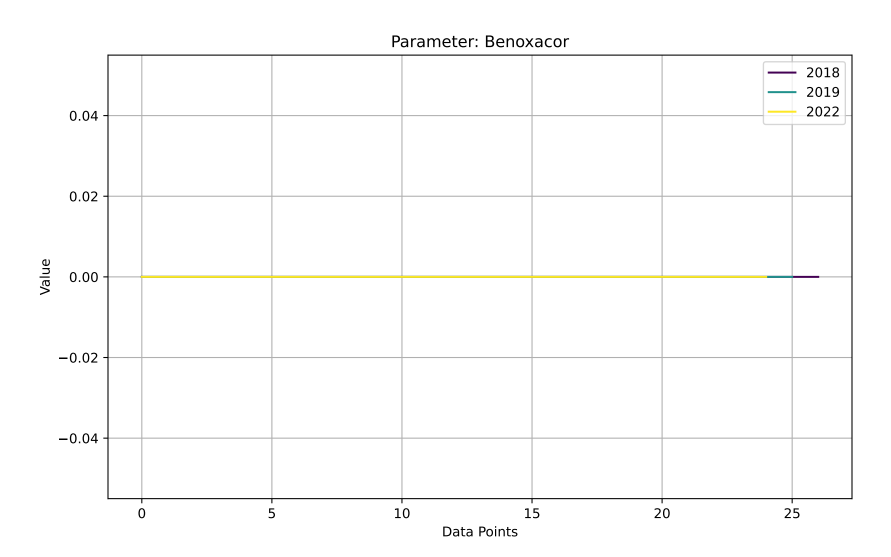


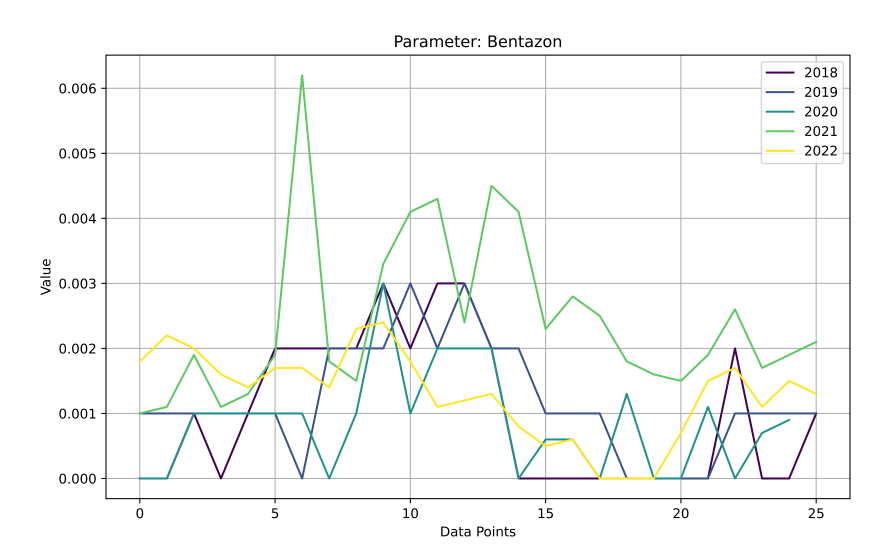


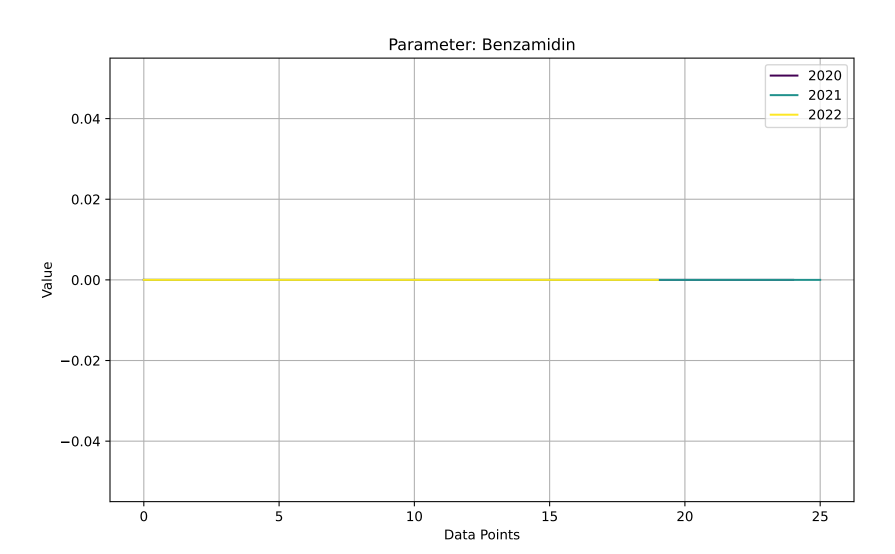


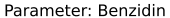


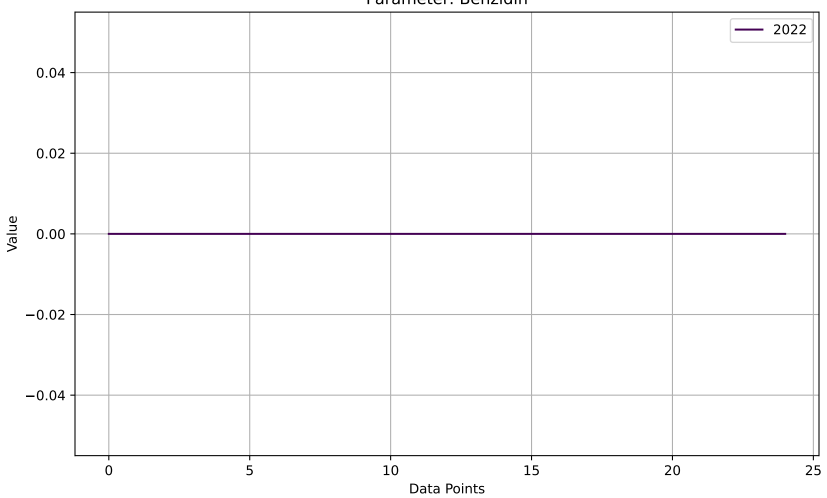




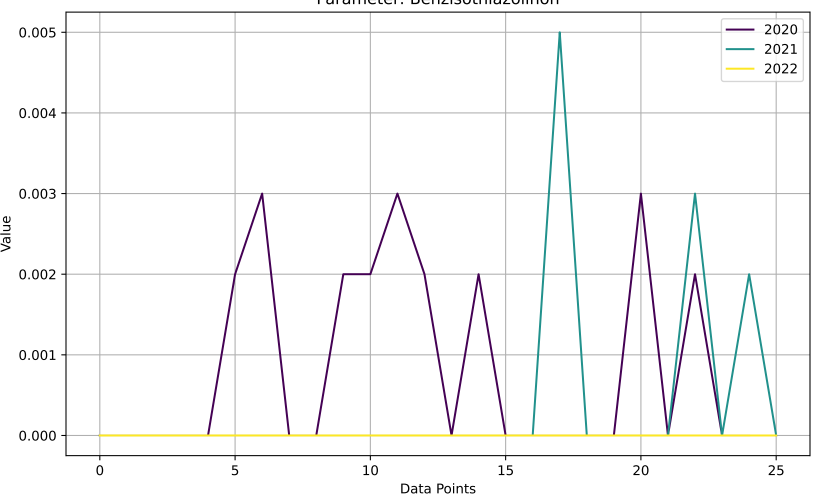


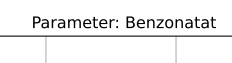


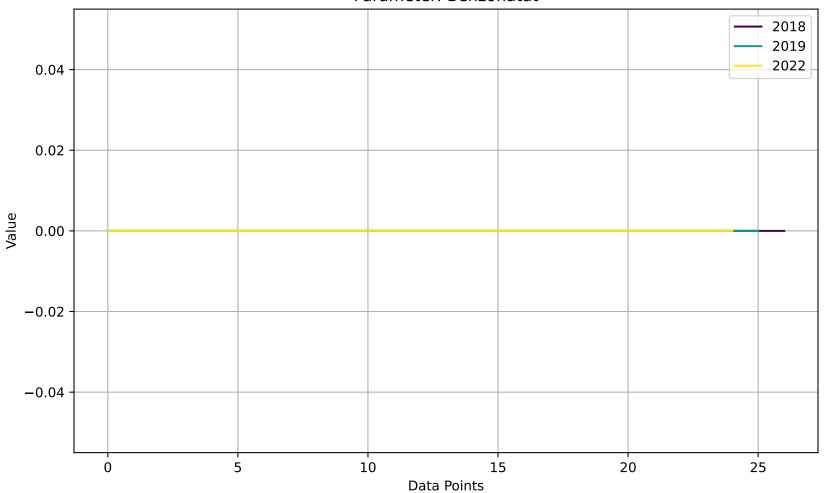


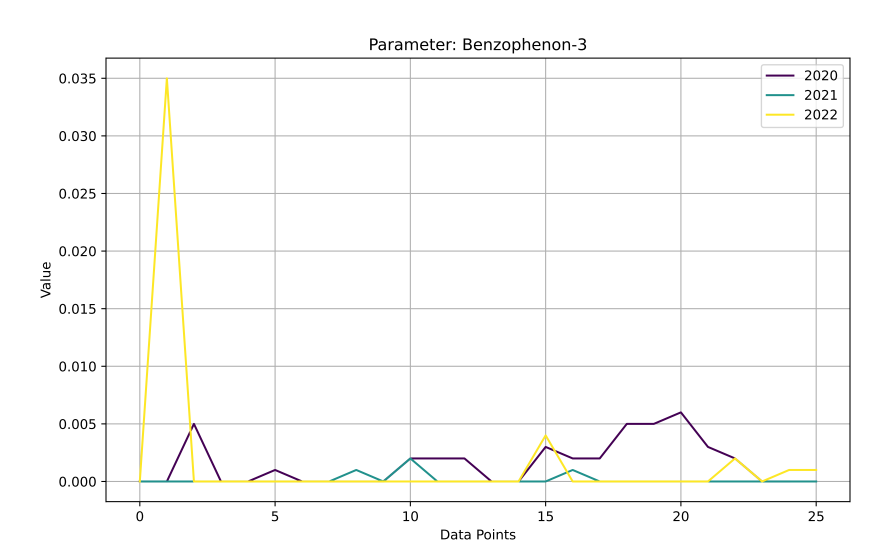


## Parameter: Benzisothiazolinon

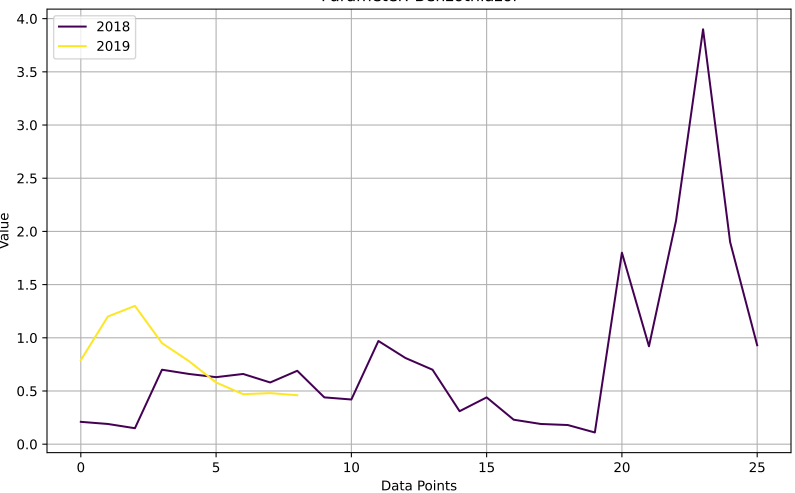


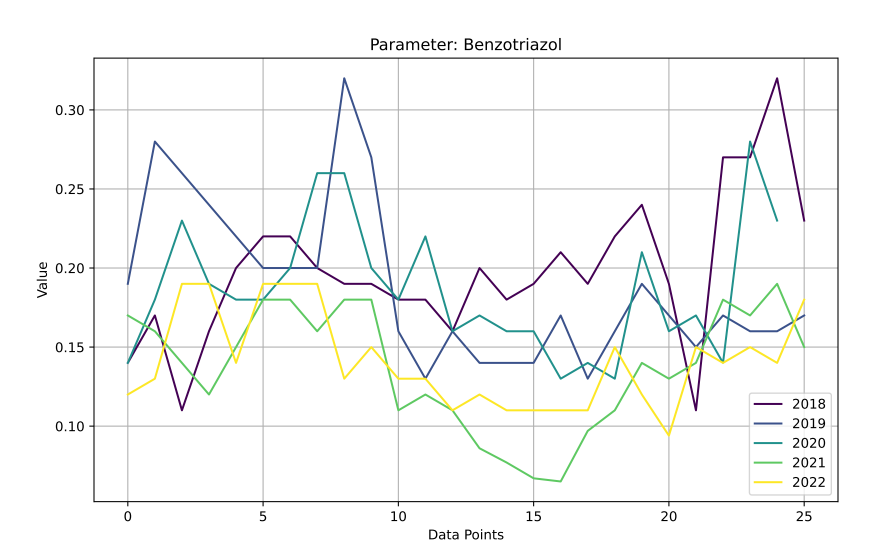


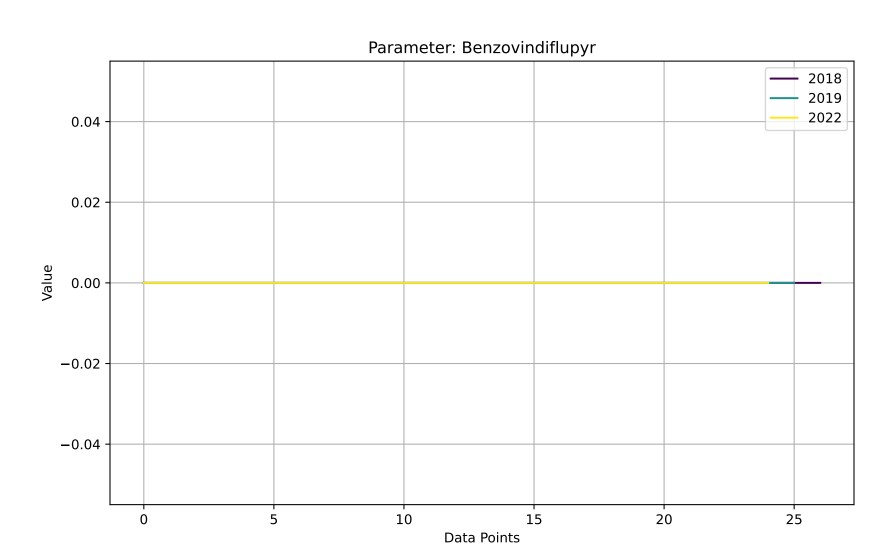


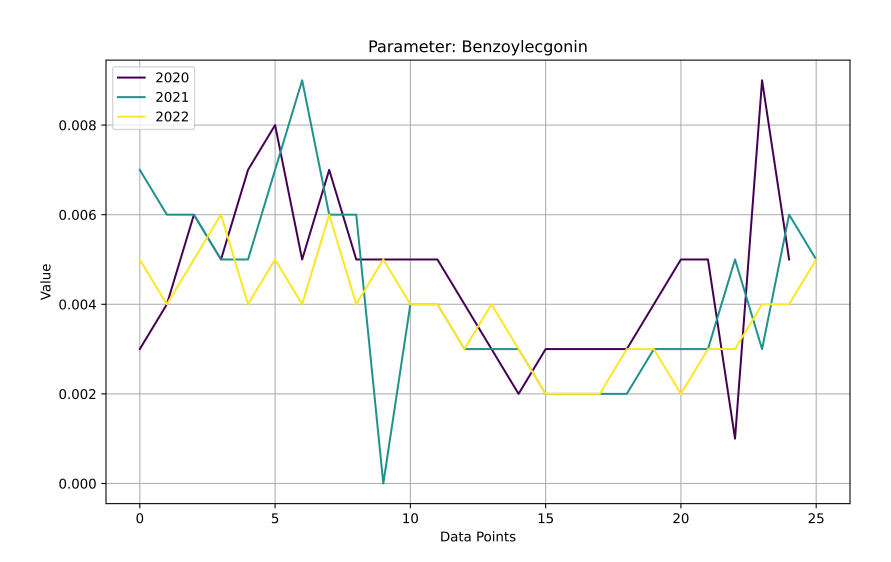




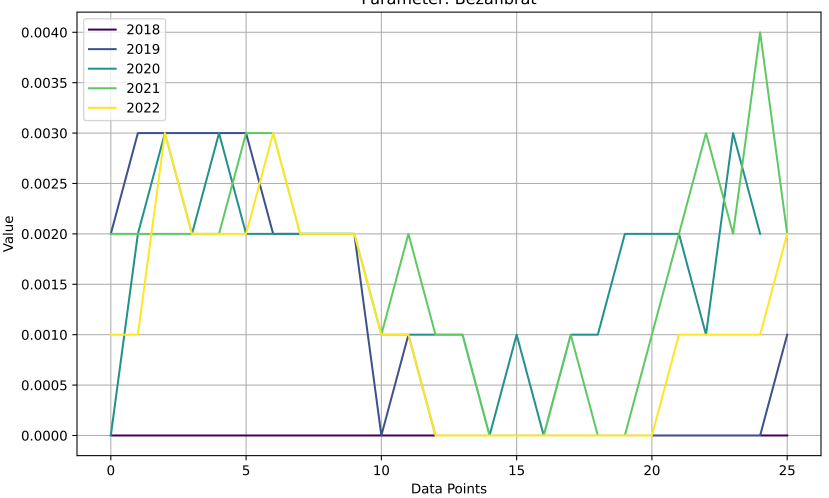


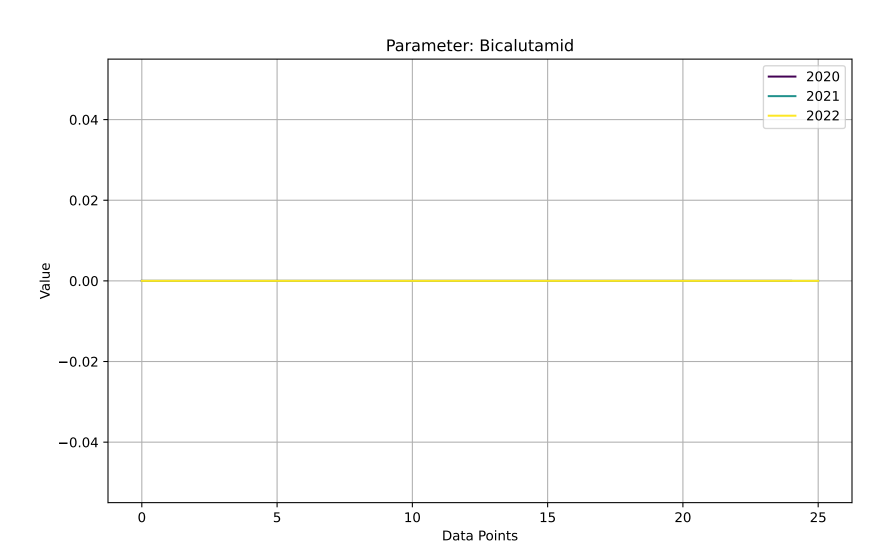


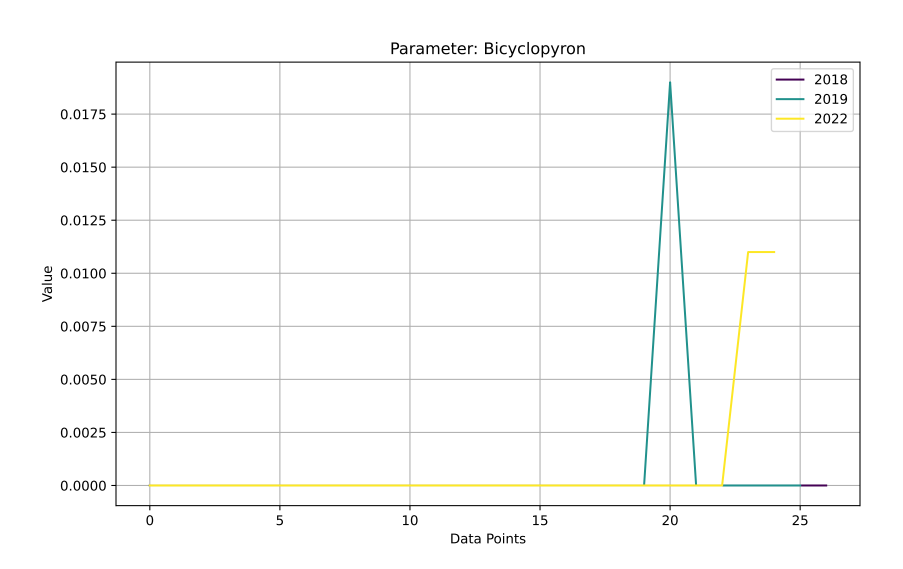




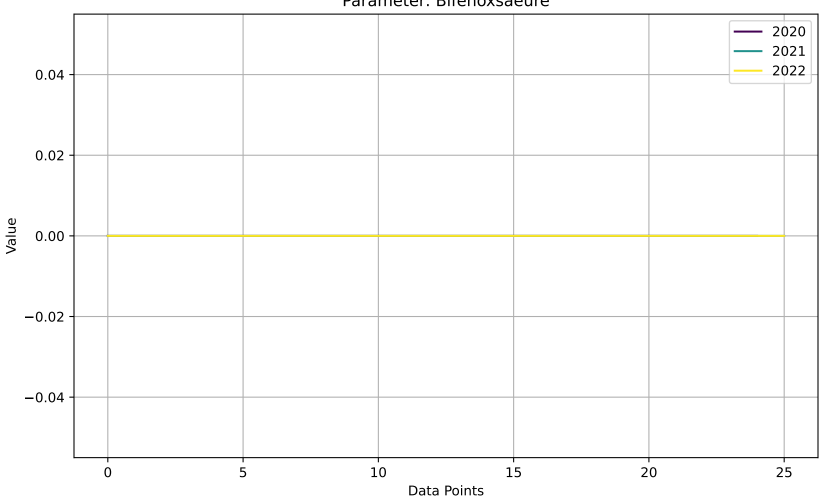


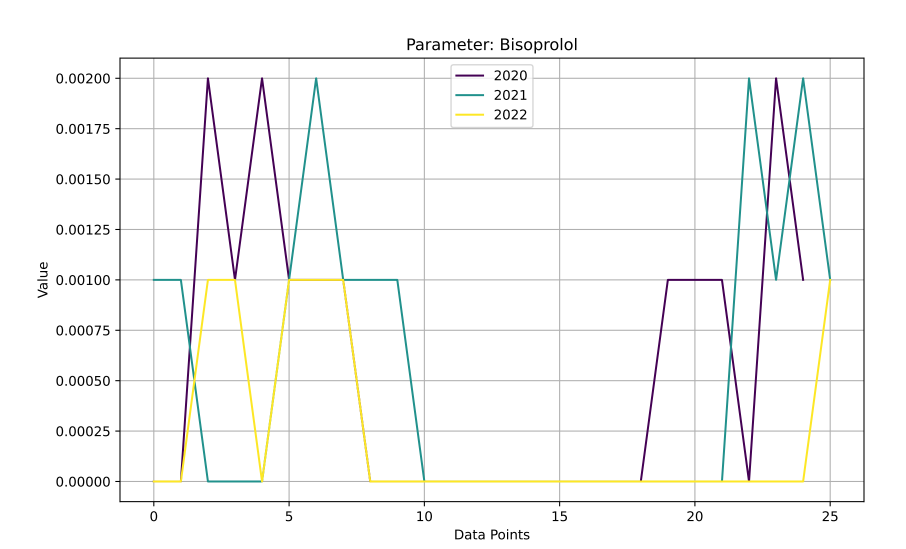


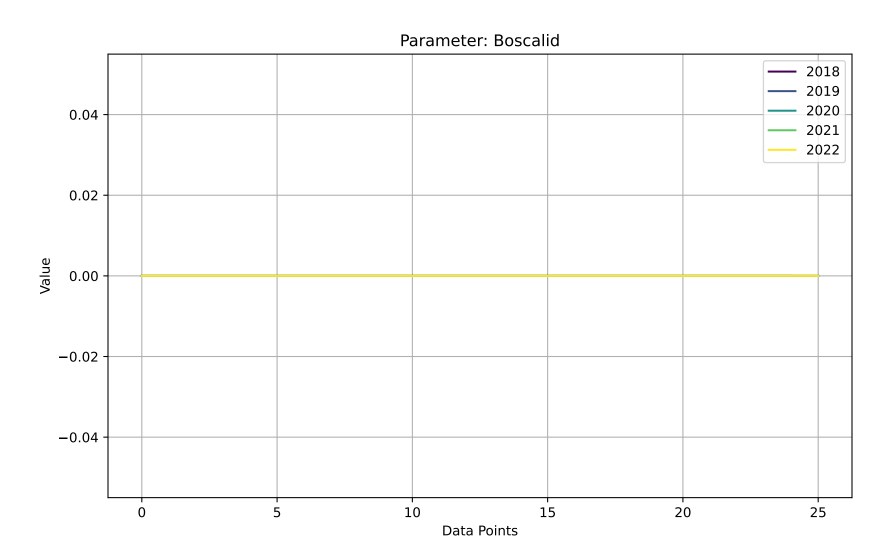


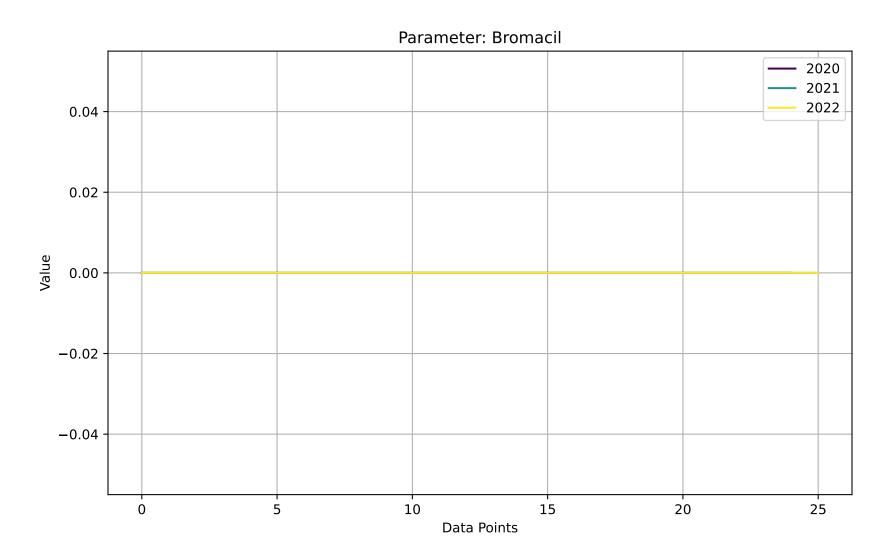


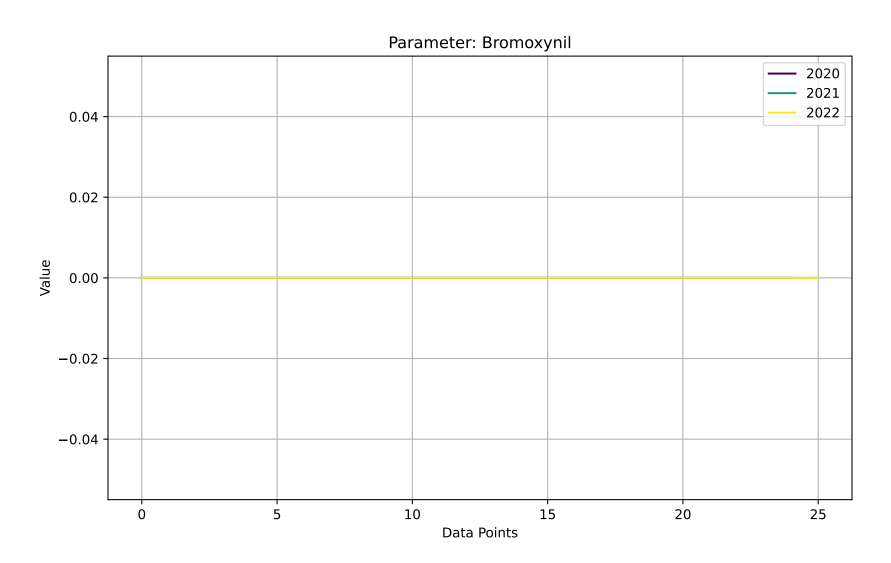


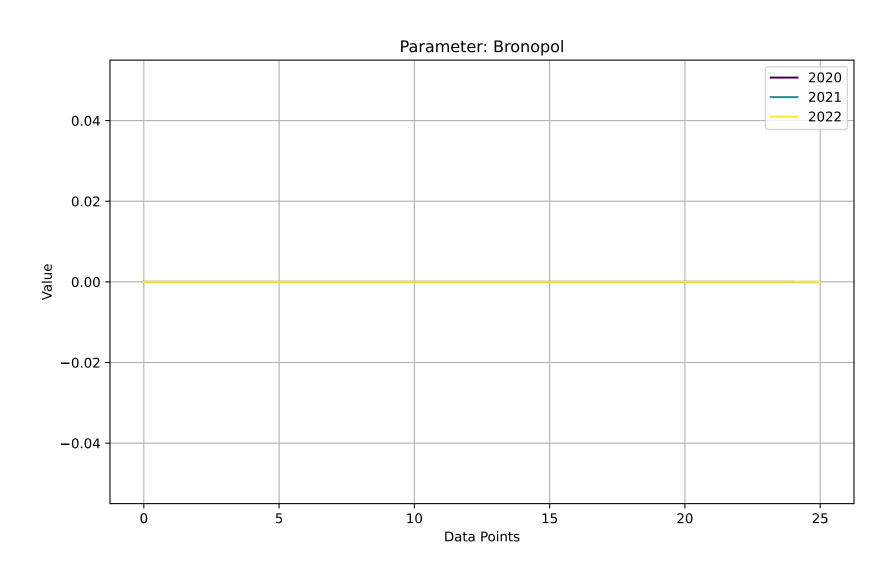


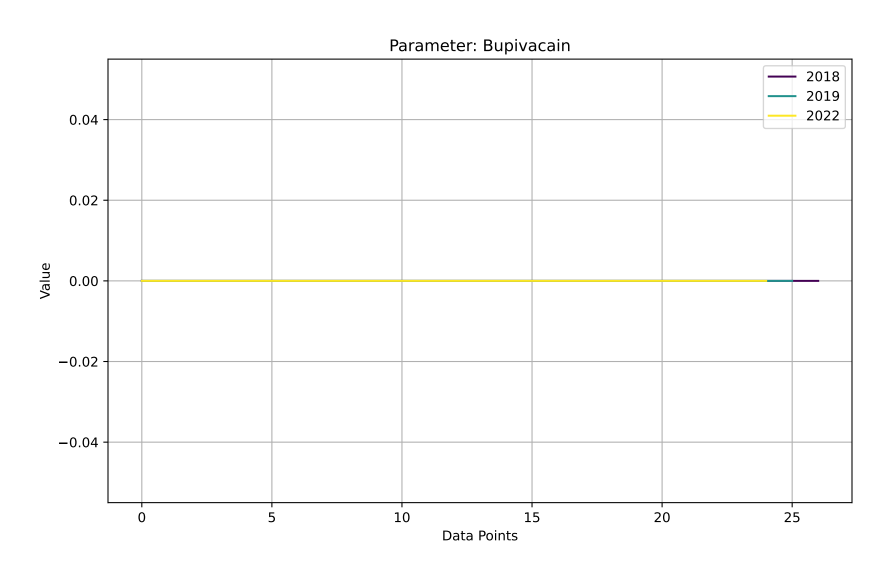


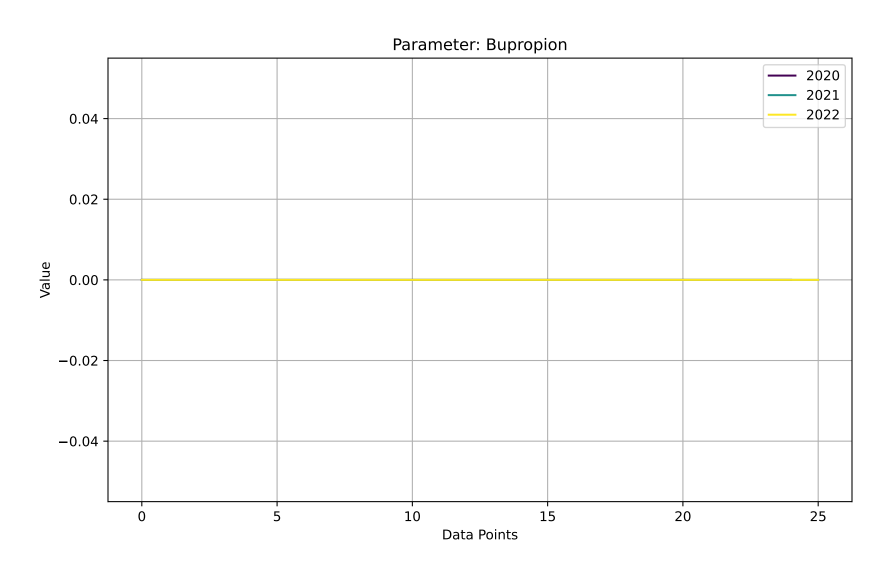


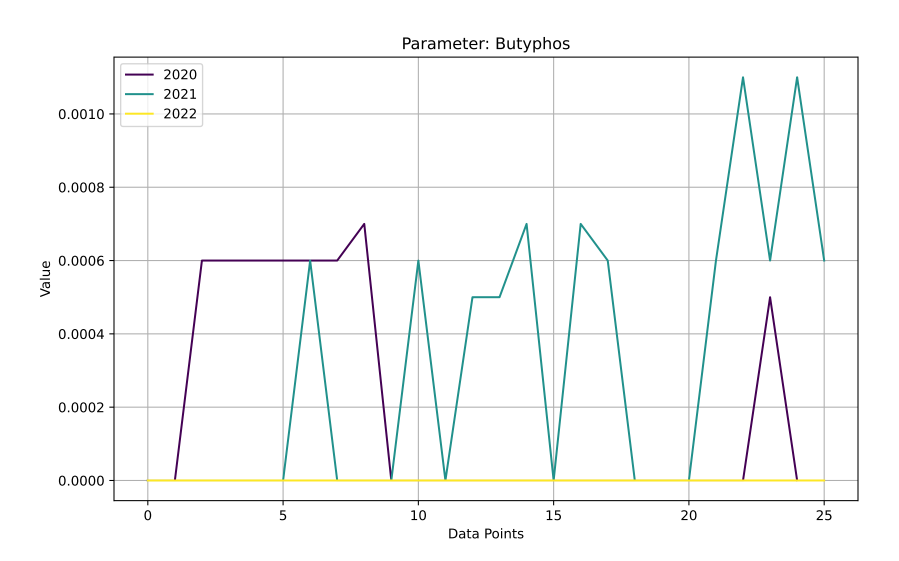




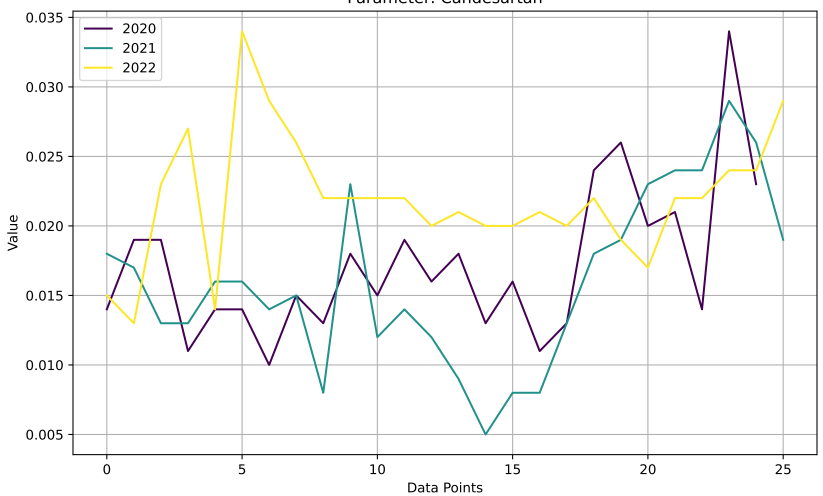


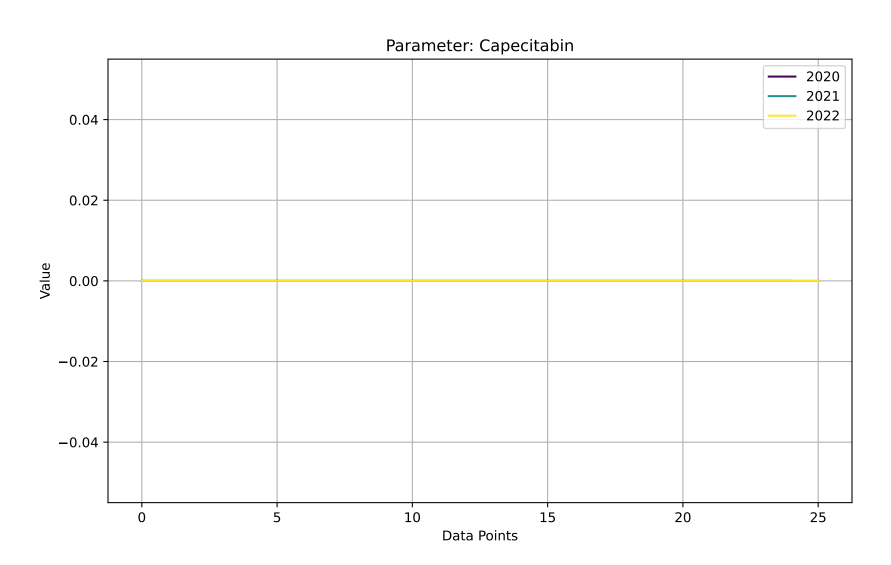


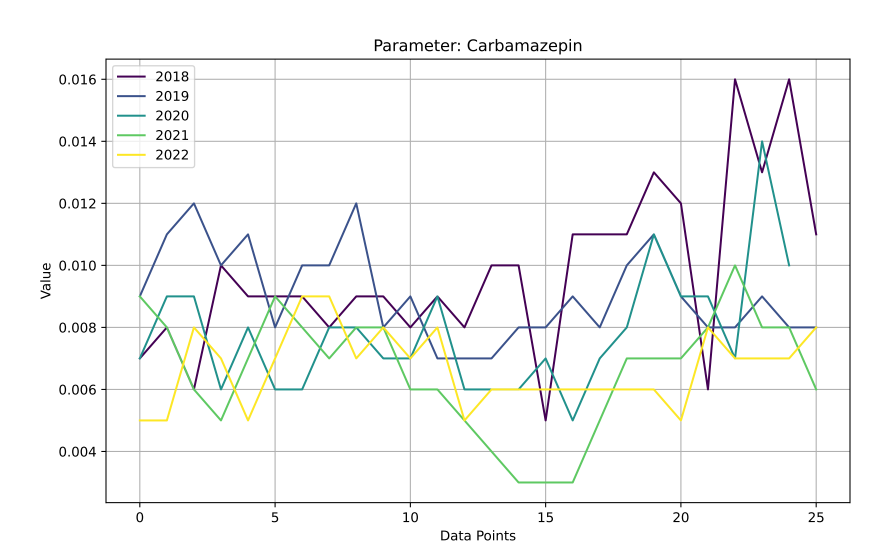




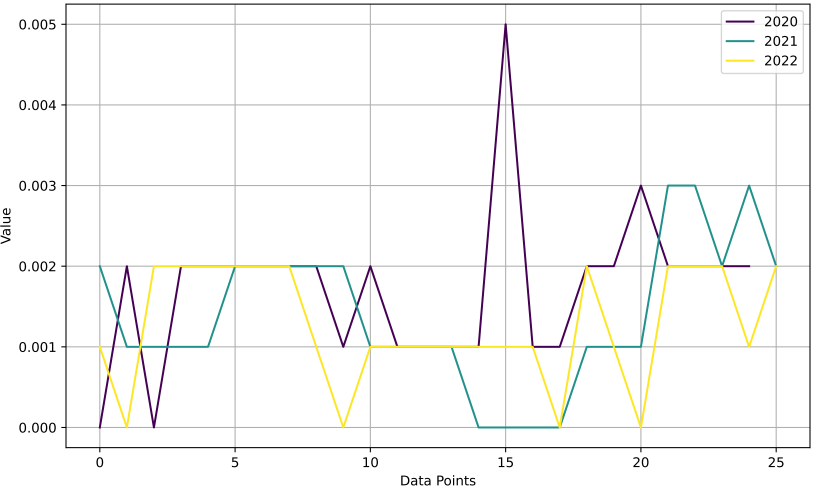




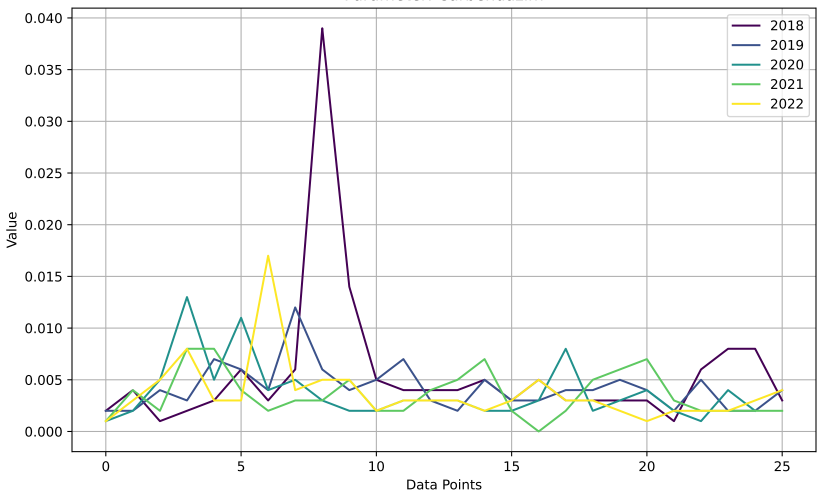


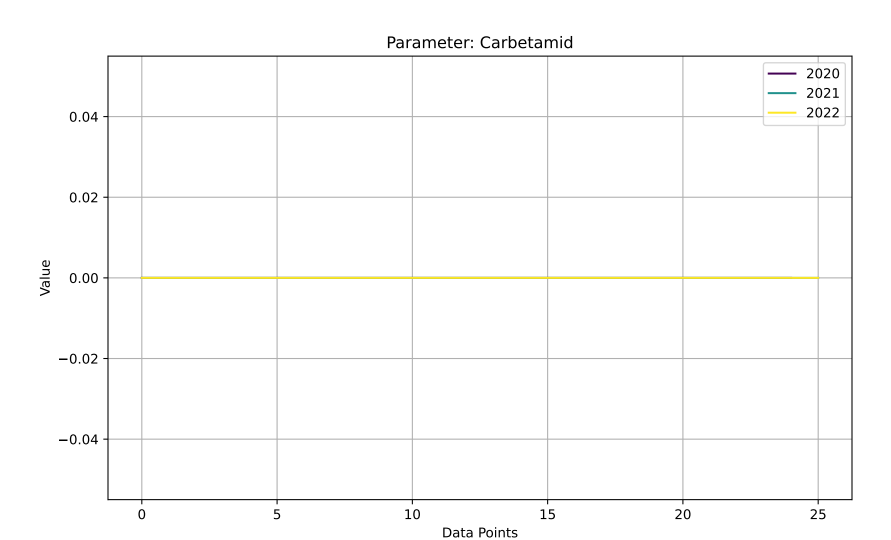


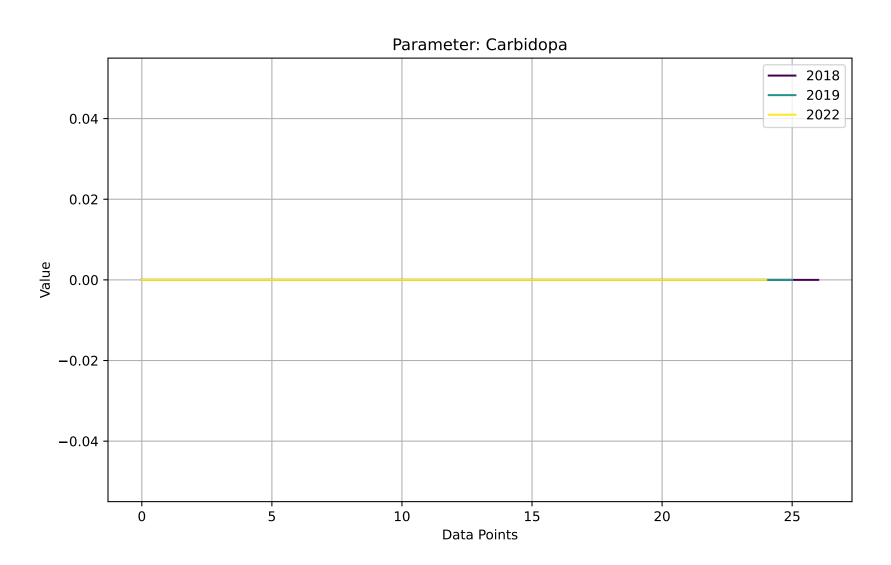
Parameter: Carbamazepin-10-11-epoxid

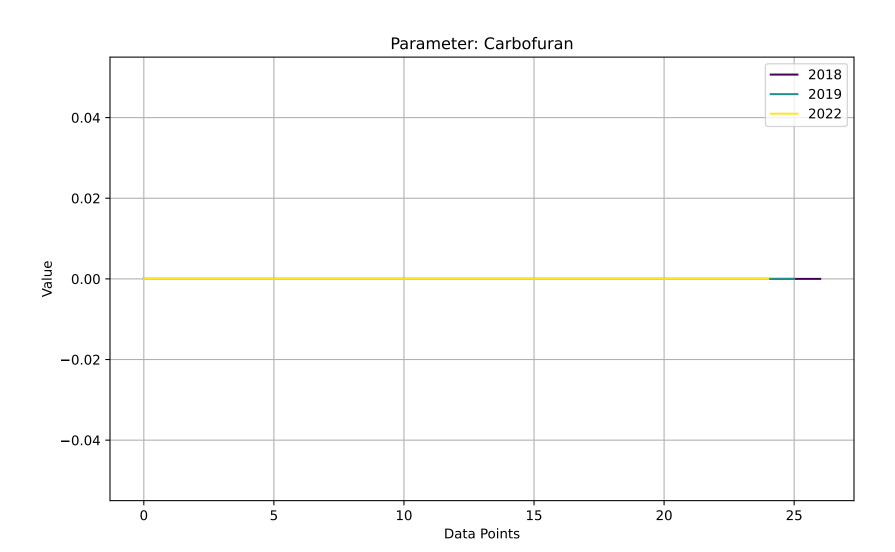


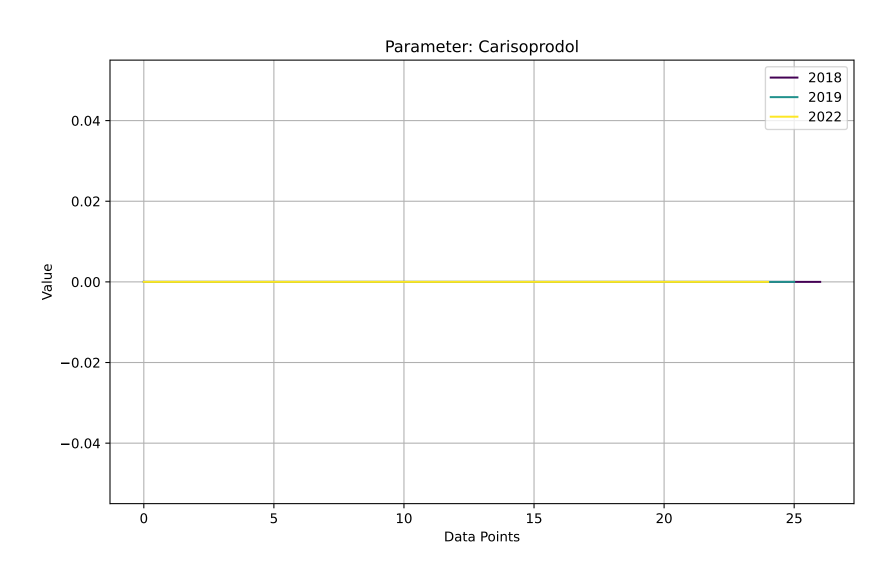


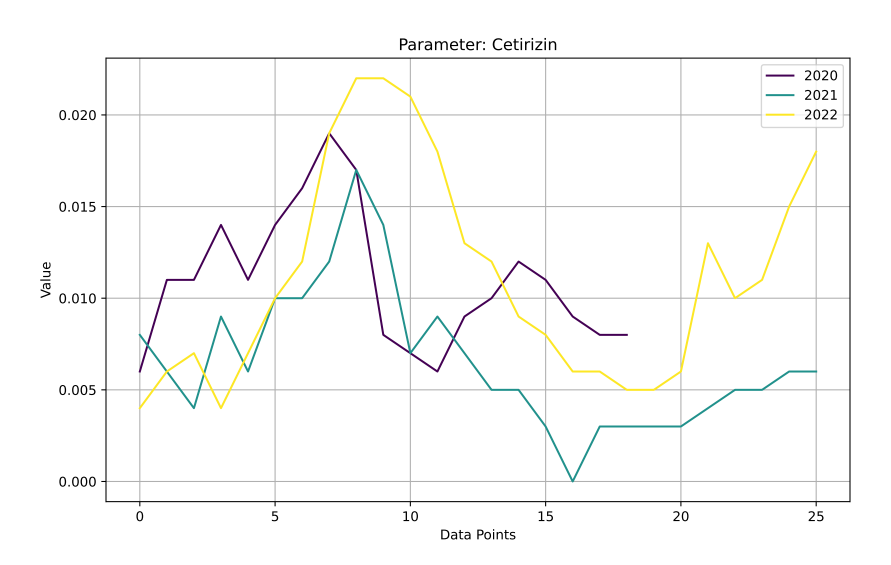


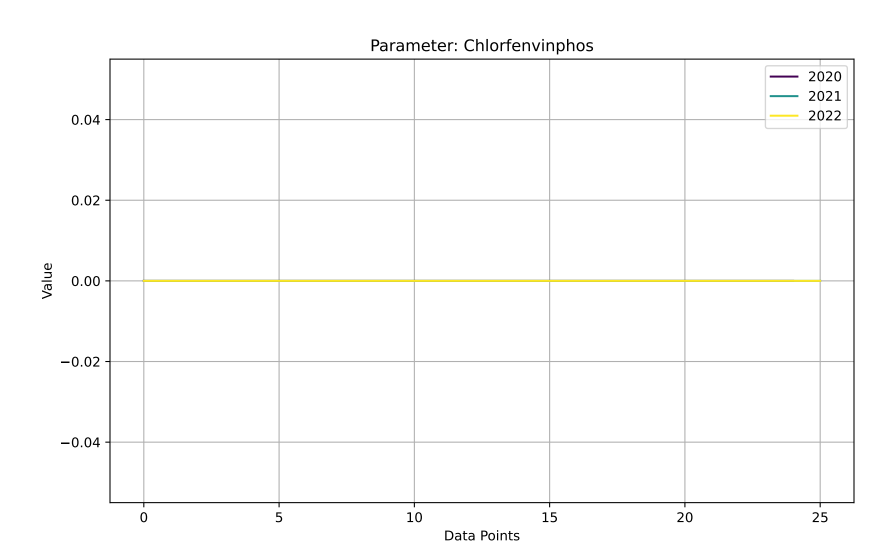


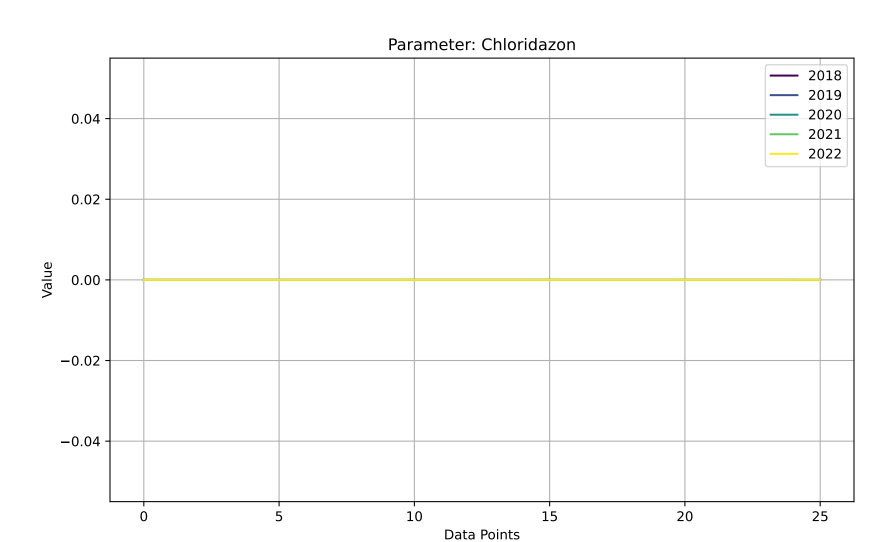




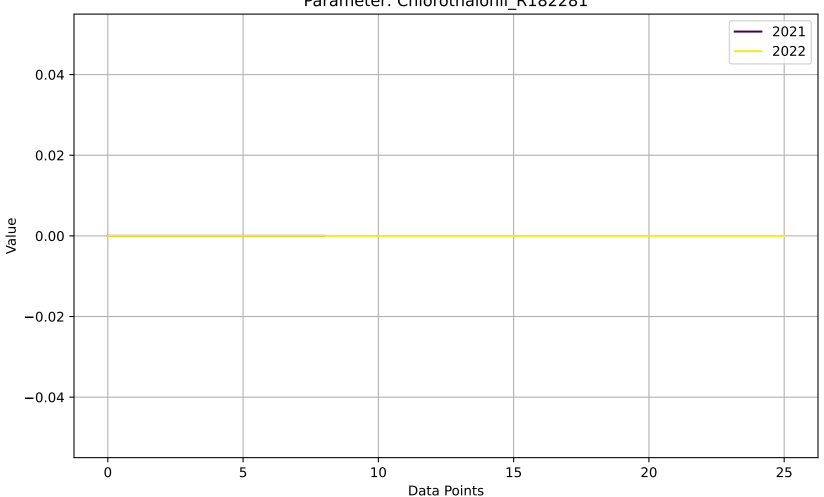


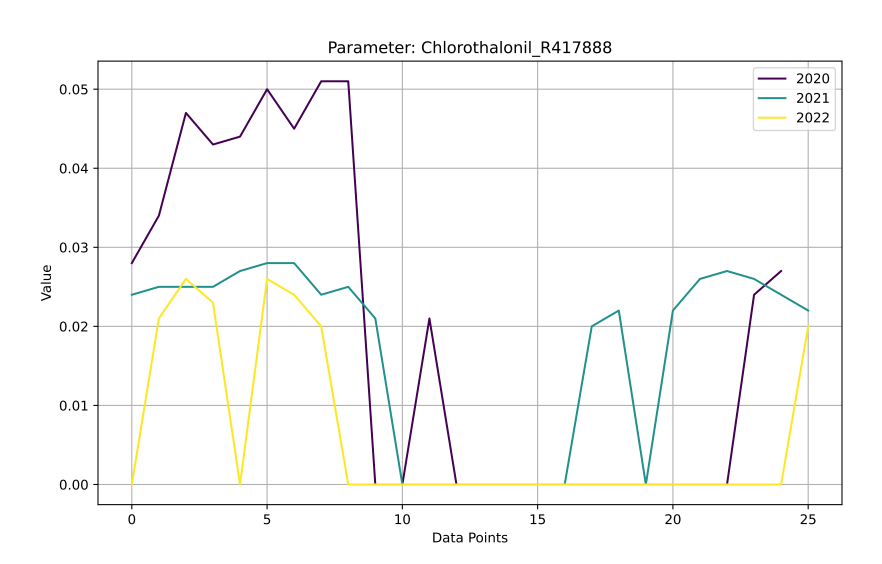


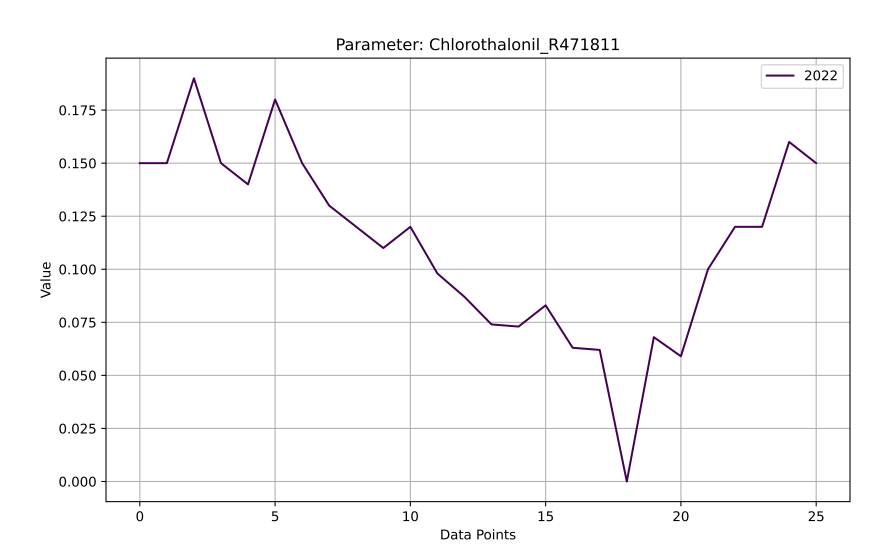




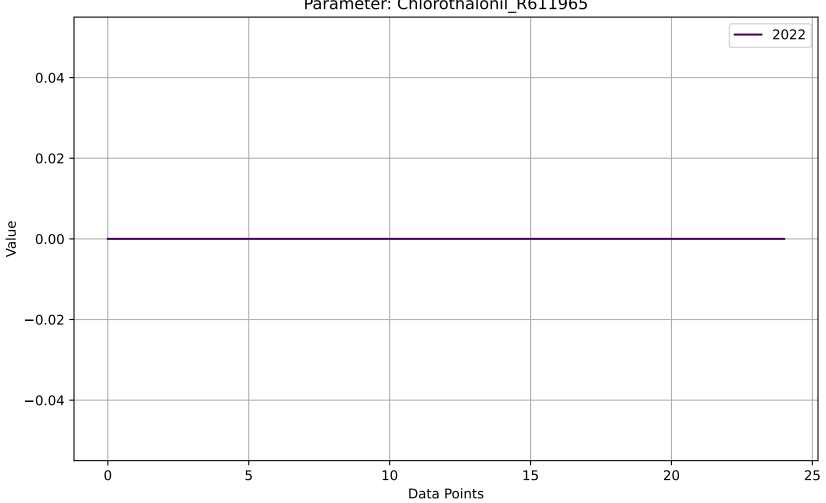
Parameter: Chlorothalonil\_R182281



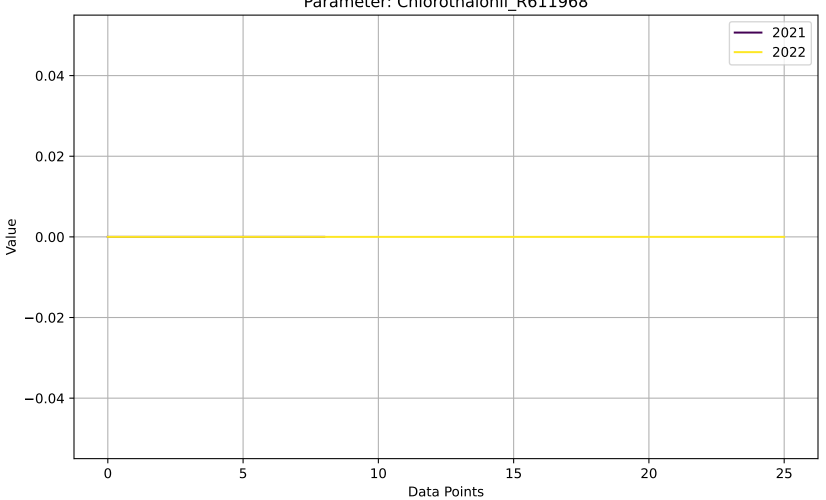




Parameter: Chlorothalonil\_R611965



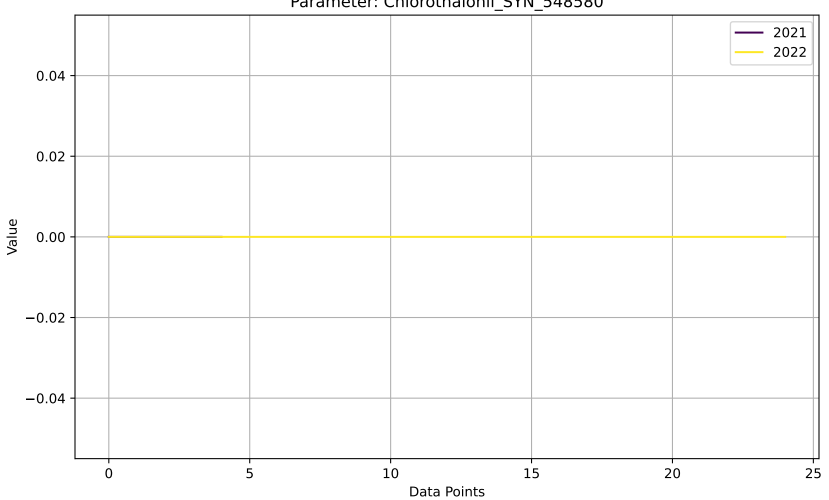
Parameter: Chlorothalonil\_R611968

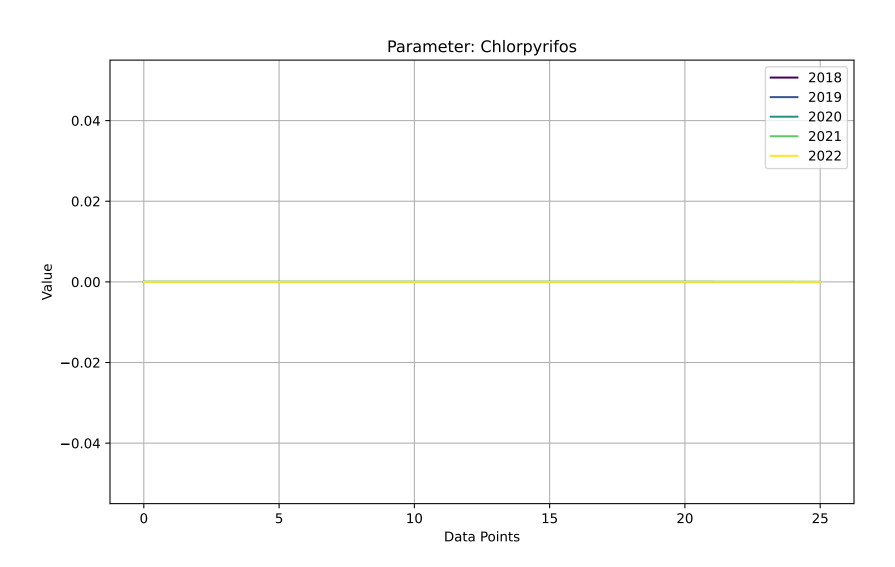


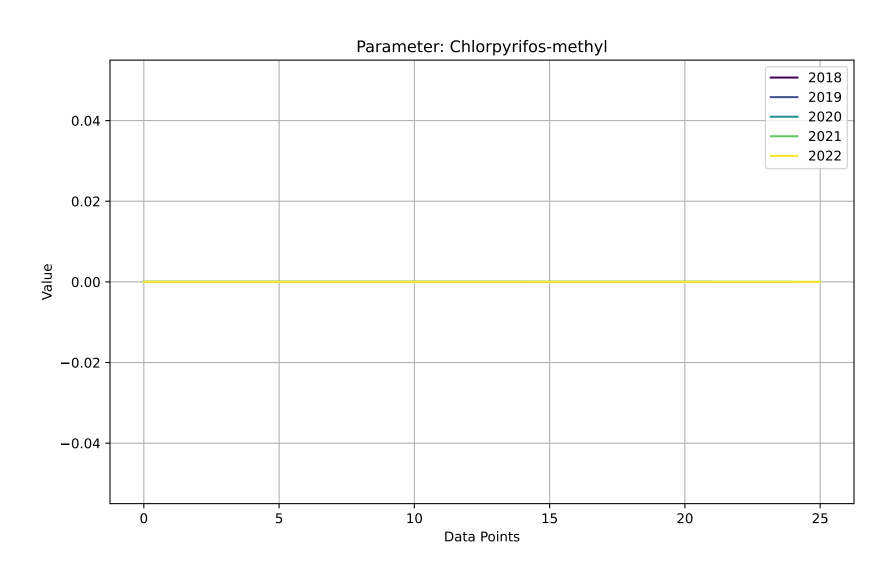
Parameter: Chlorothalonil\_SYN\_507900 2020 2021 2022 0.04 0.02 Value 0.00 -0.02 -0.045 10 15 20 25

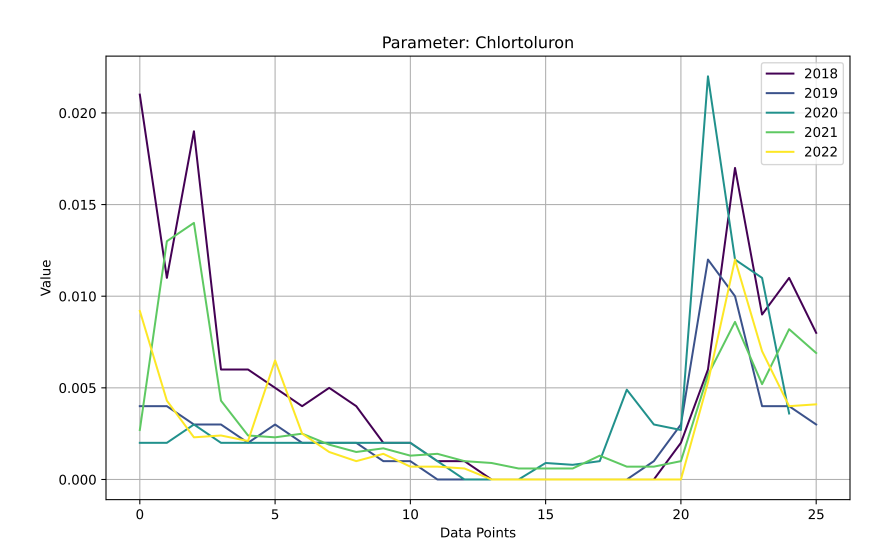
Data Points

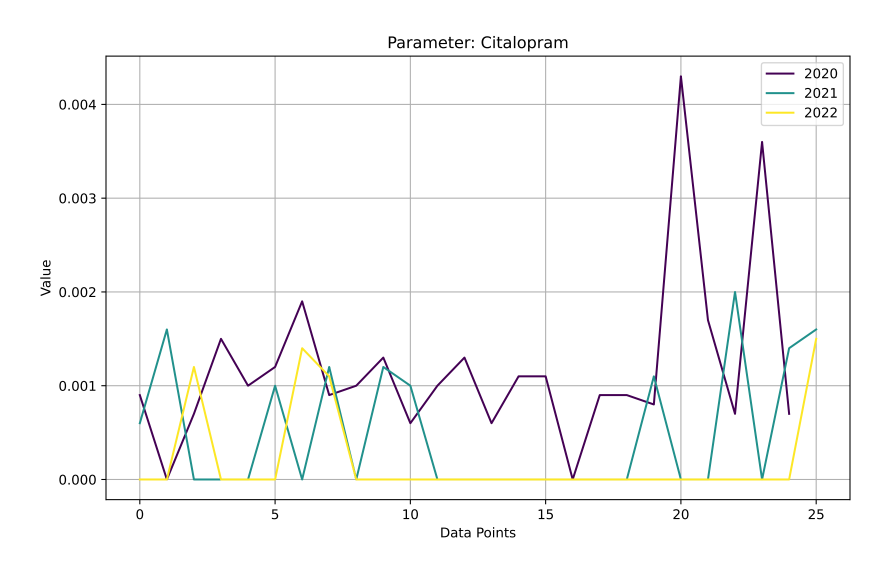
Parameter: Chlorothalonil\_SYN\_548580

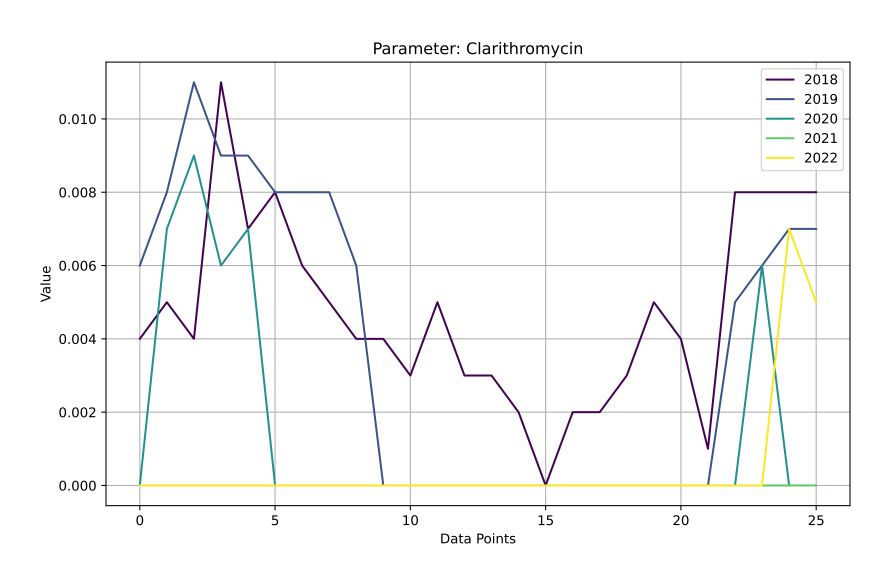


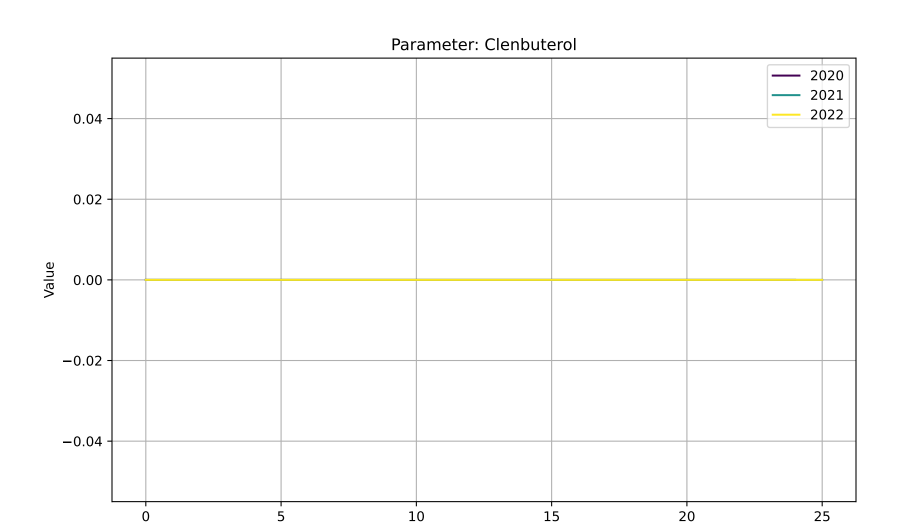




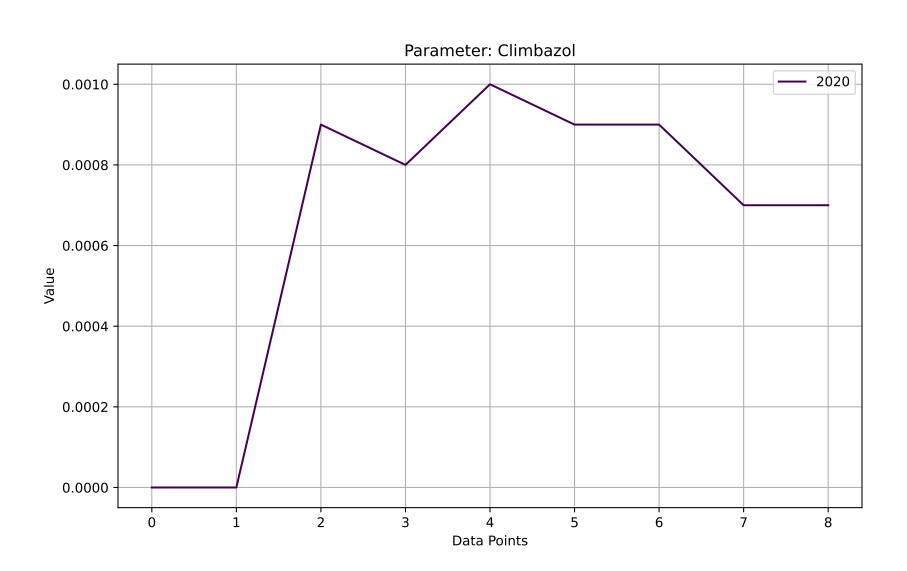


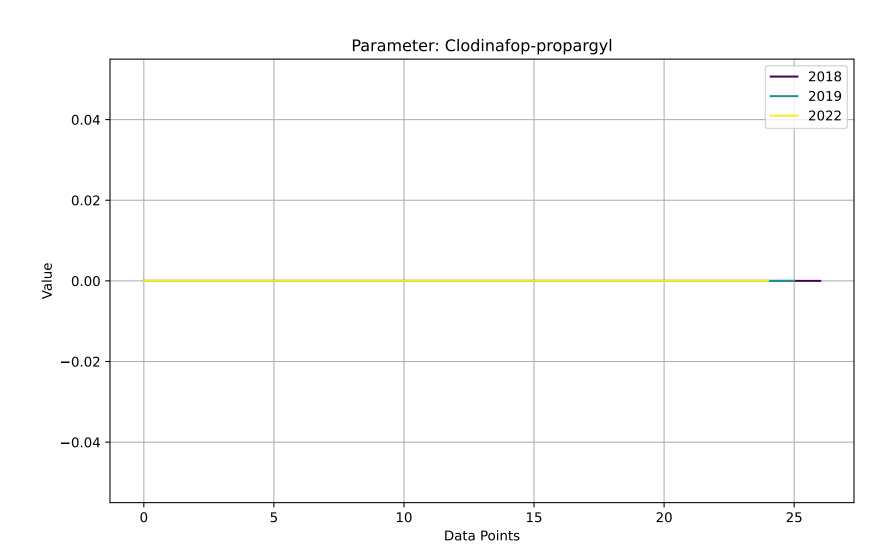


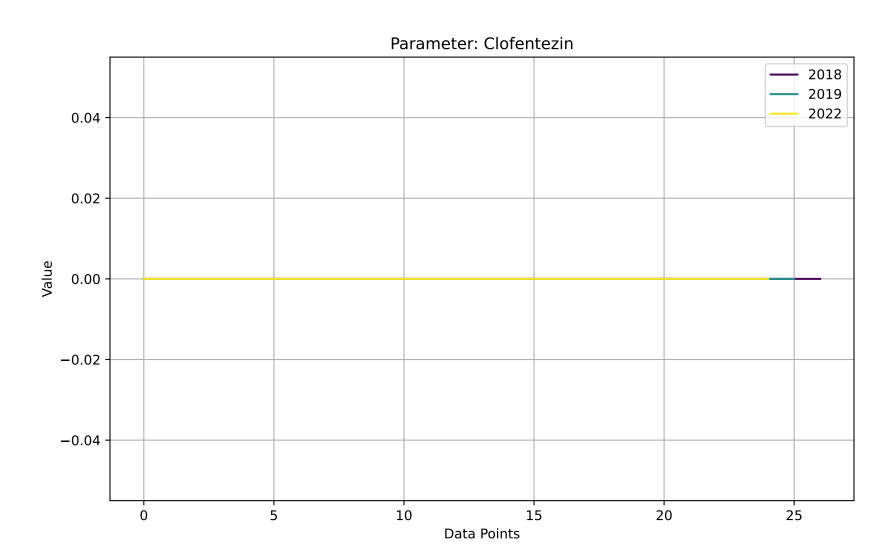




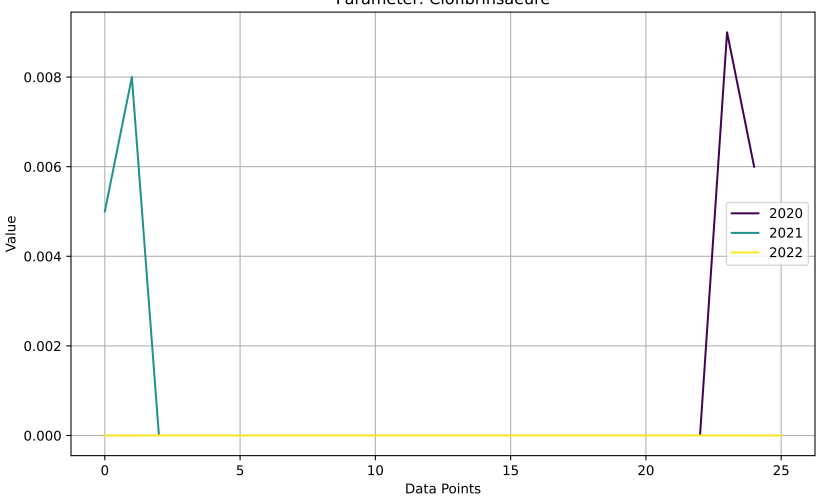
Data Points

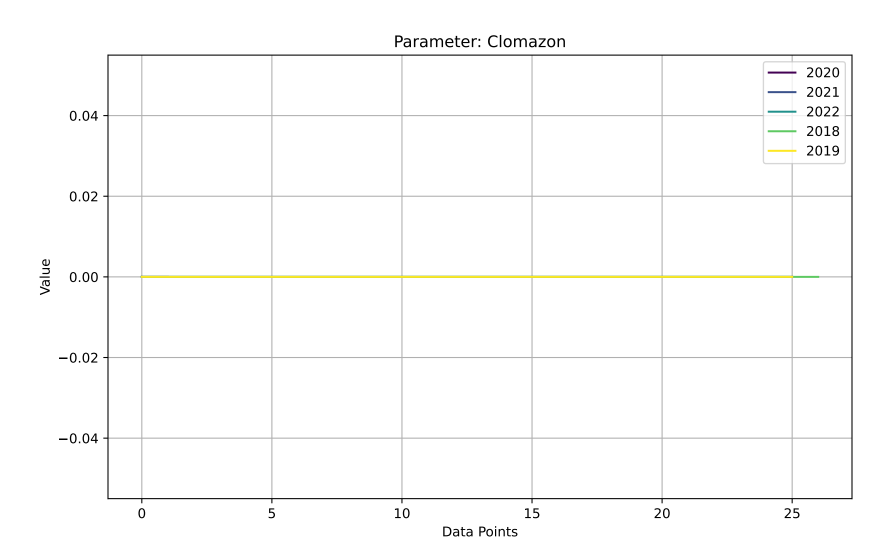


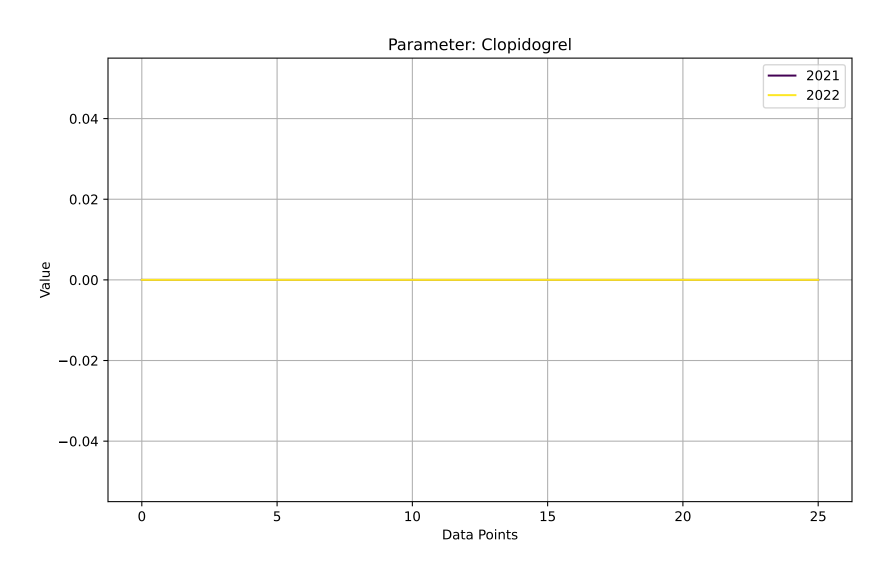


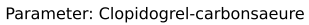


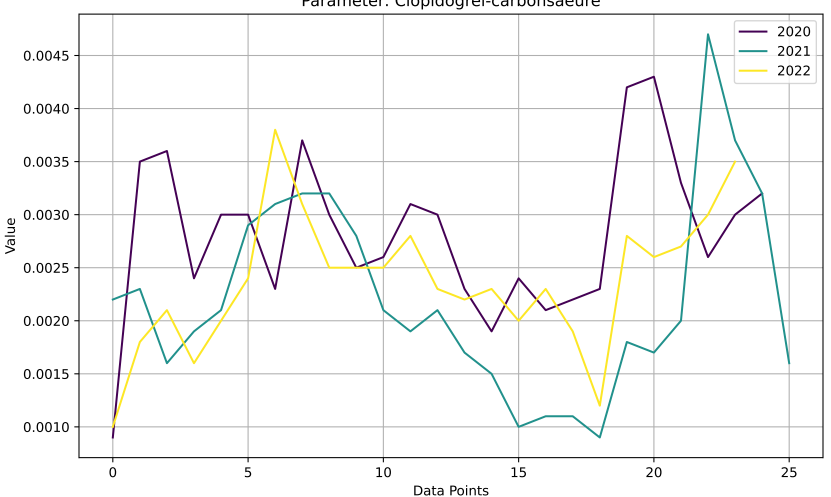




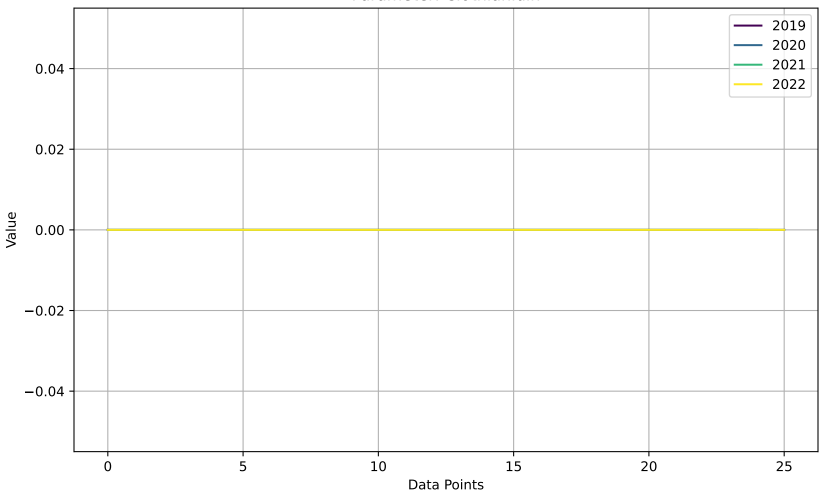




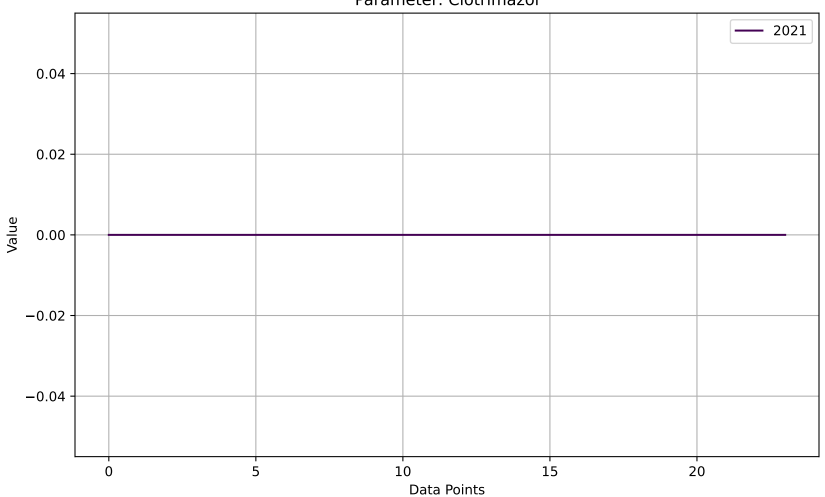


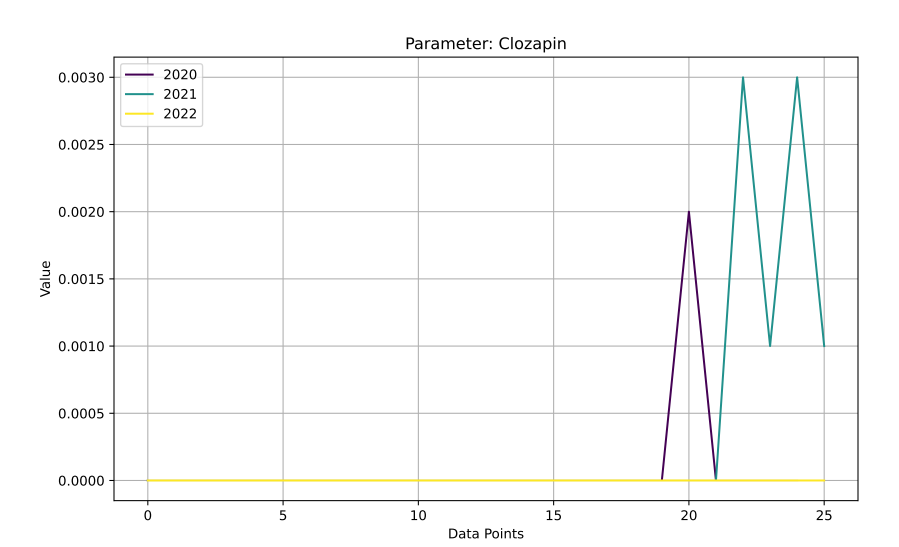


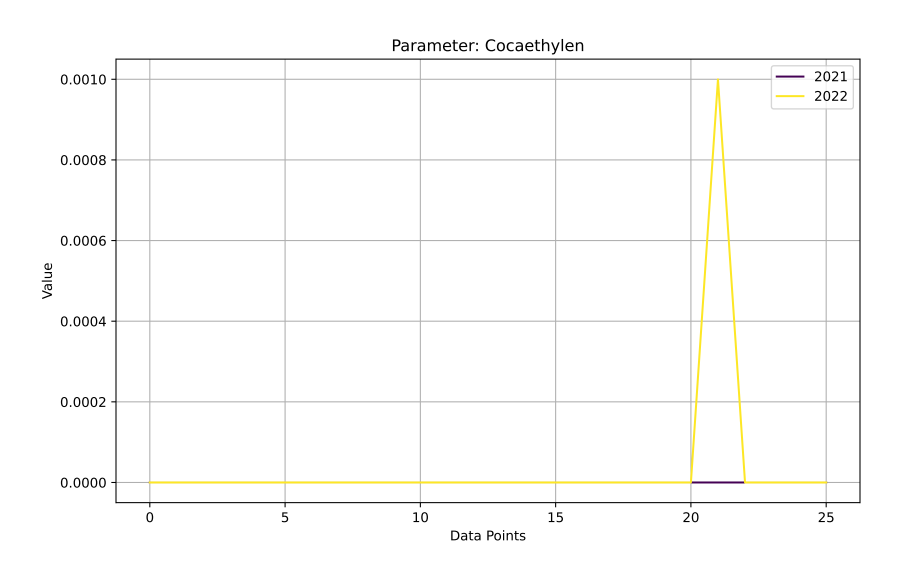


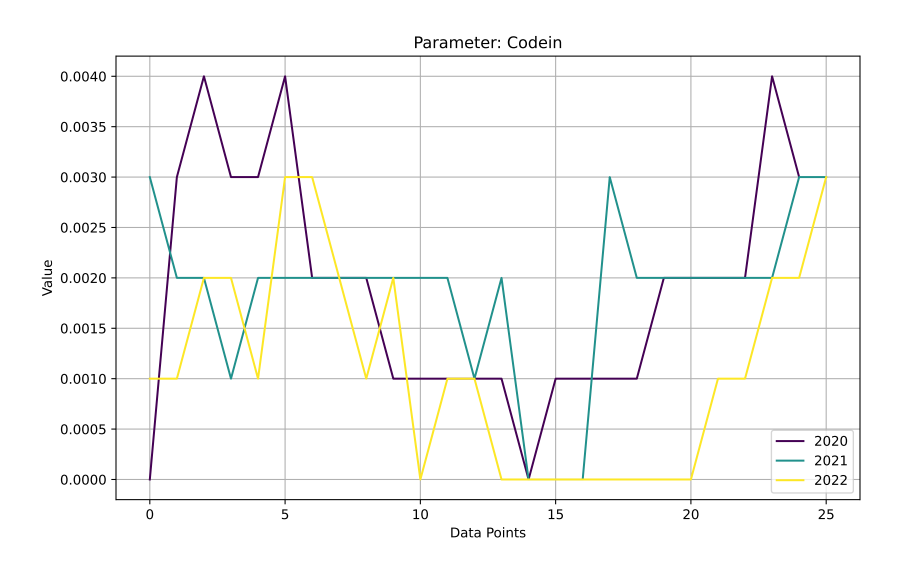


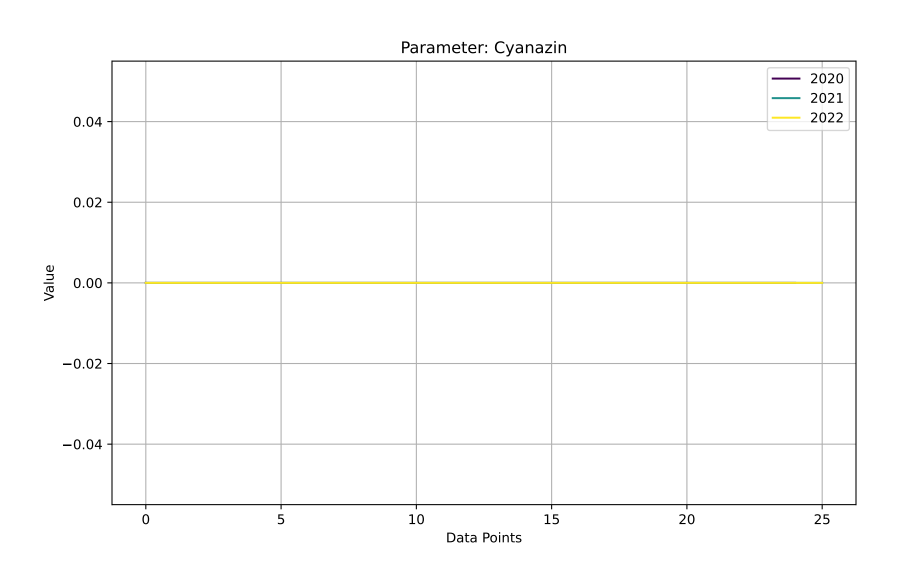
Parameter: Clotrimazol

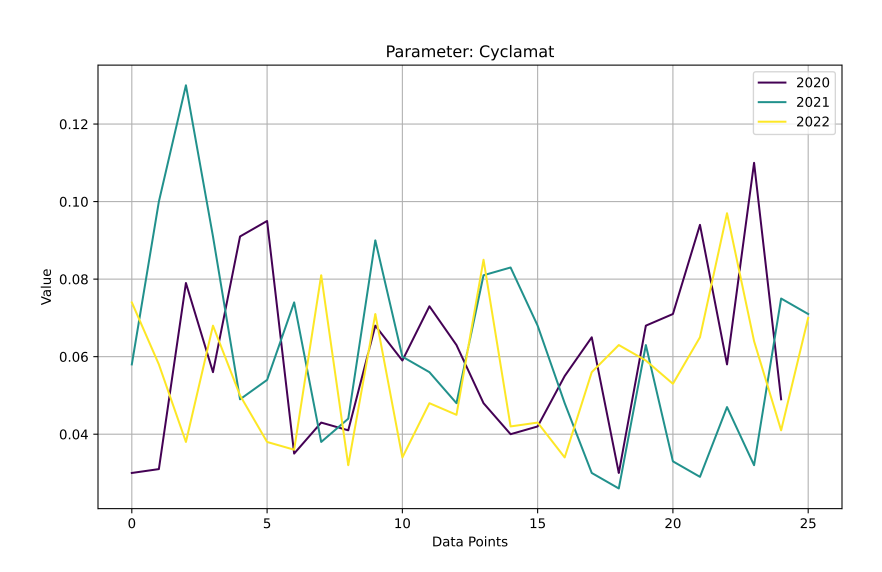


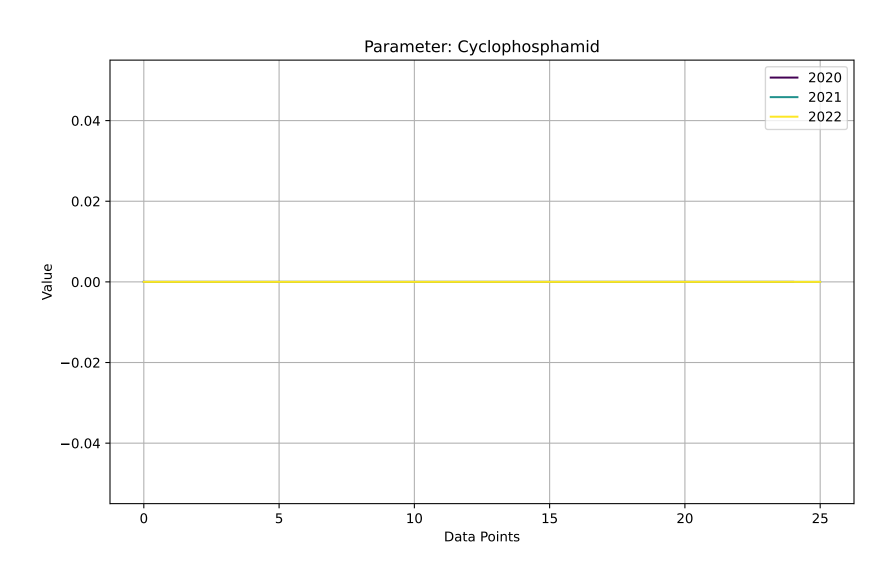




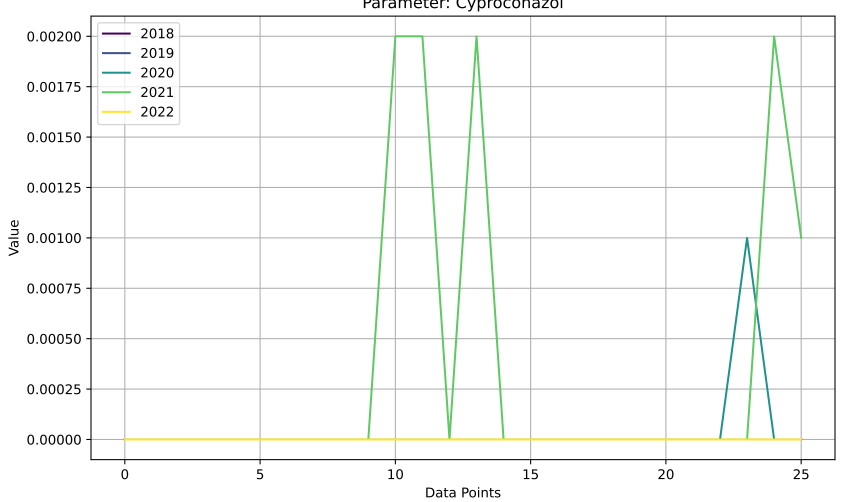


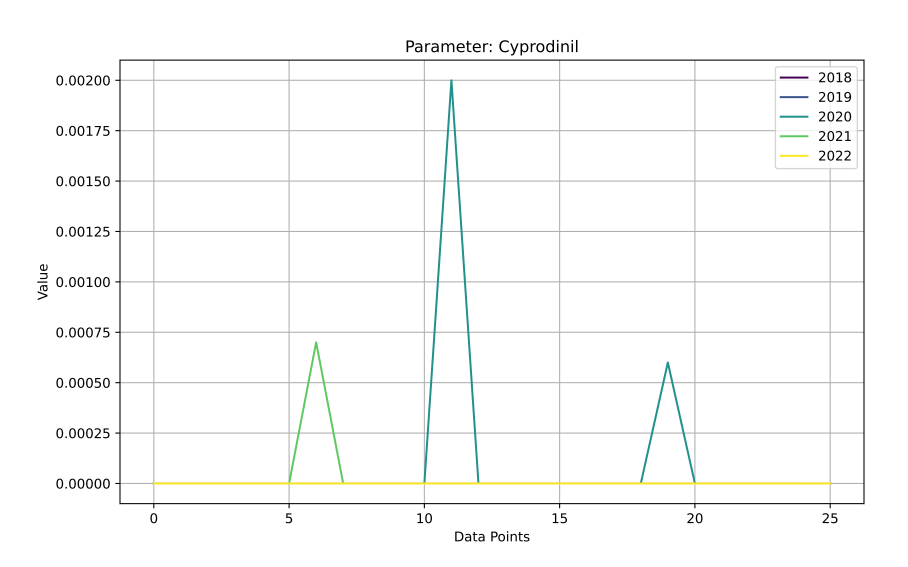


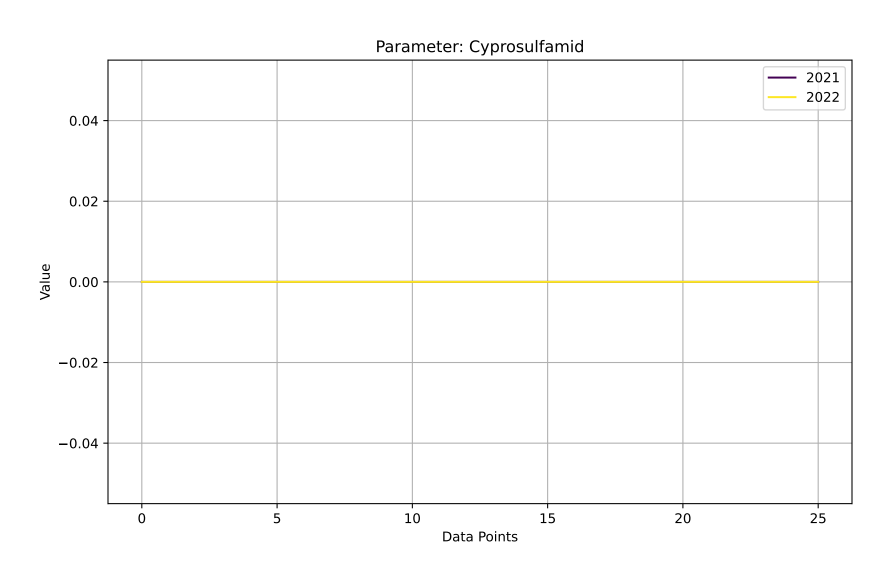


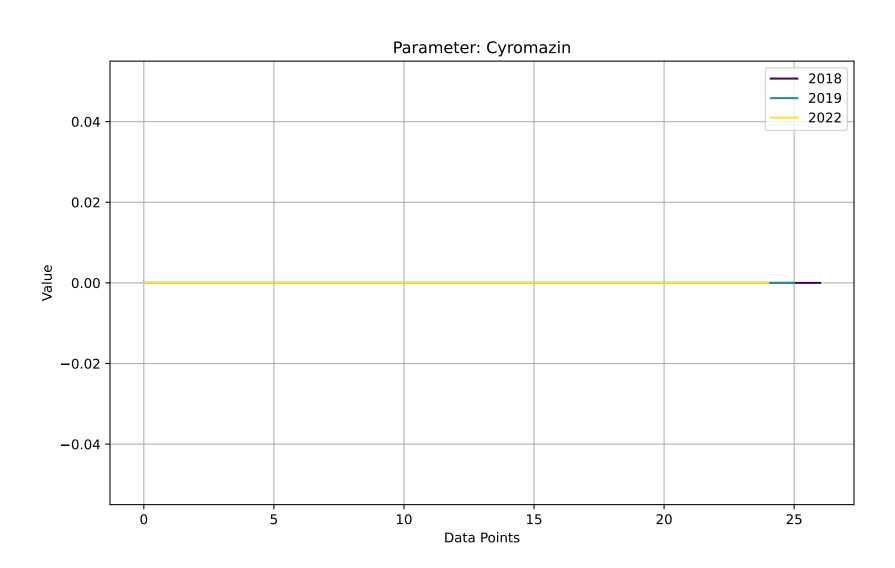


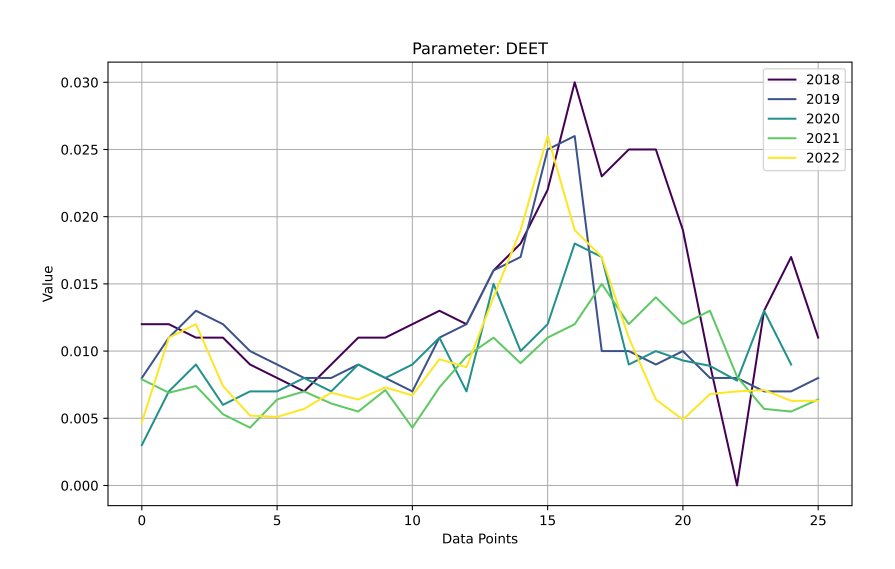
Parameter: Cyproconazol

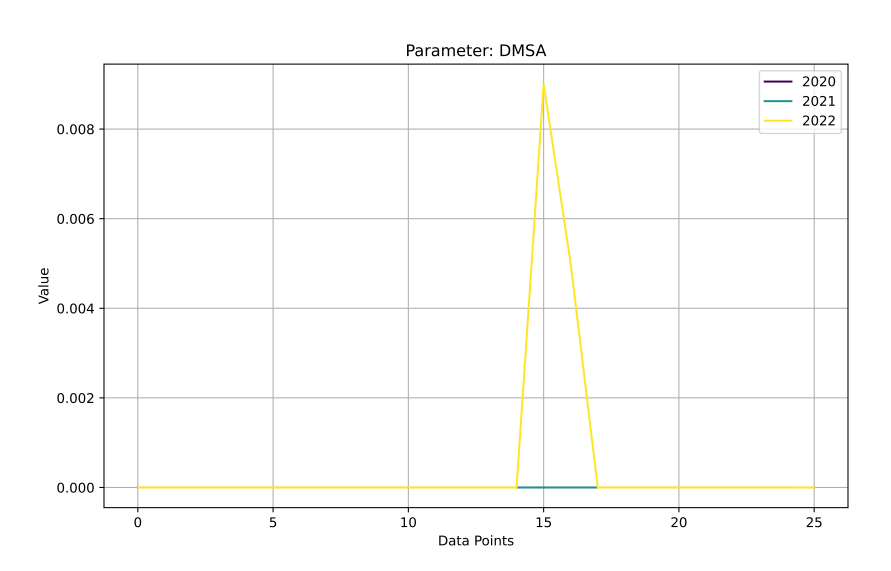


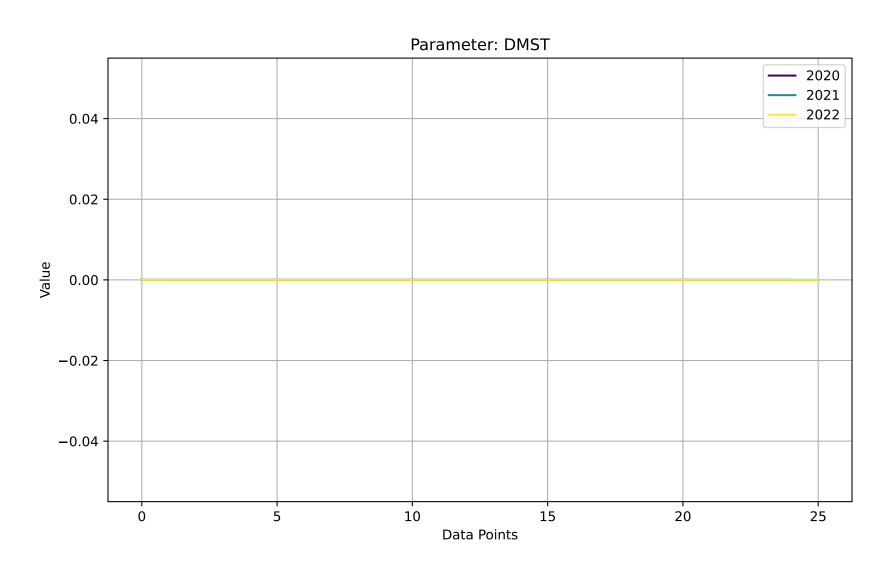


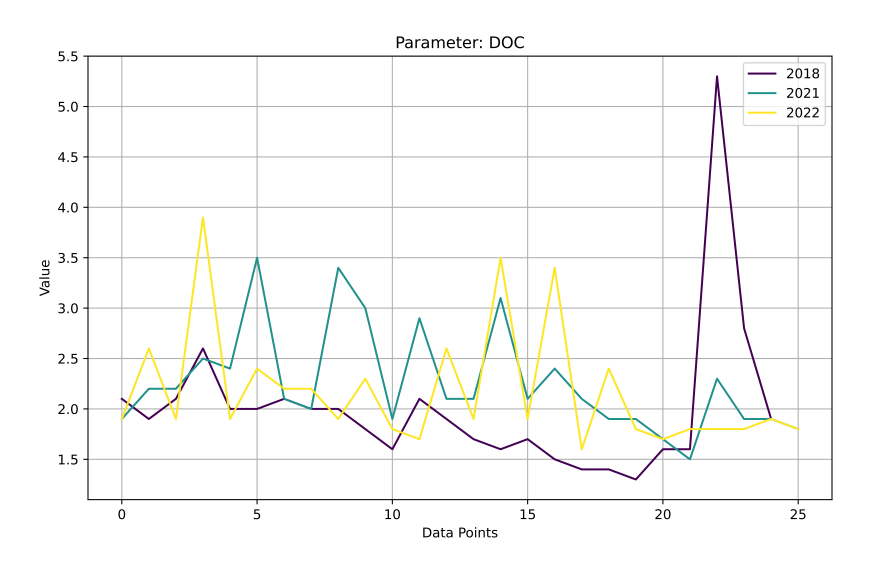


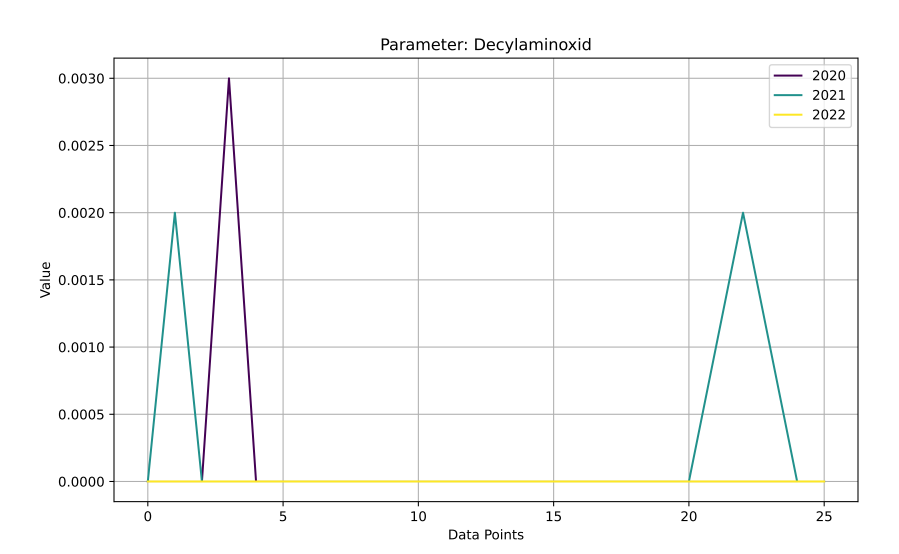




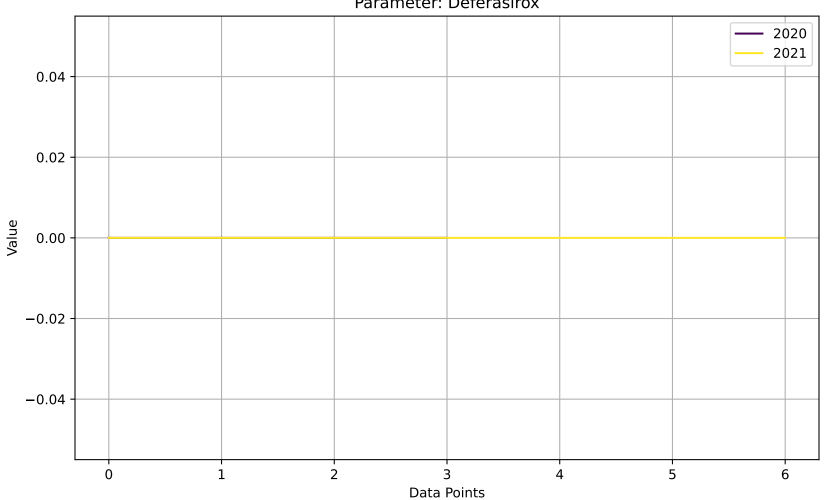




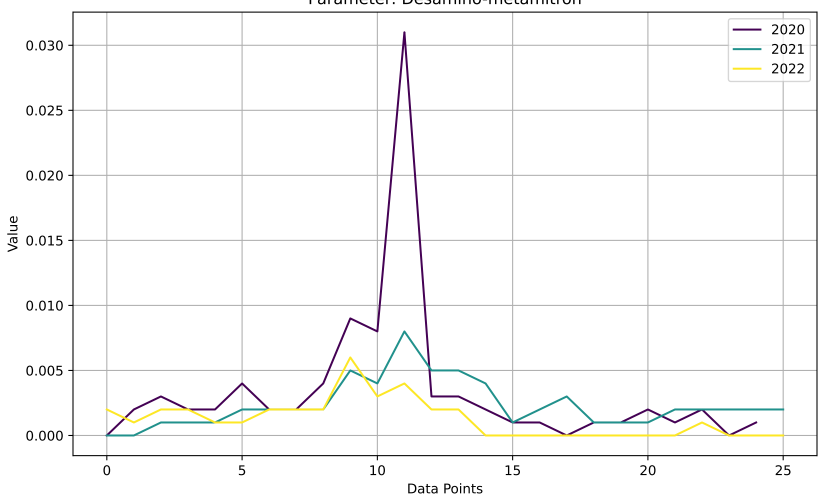




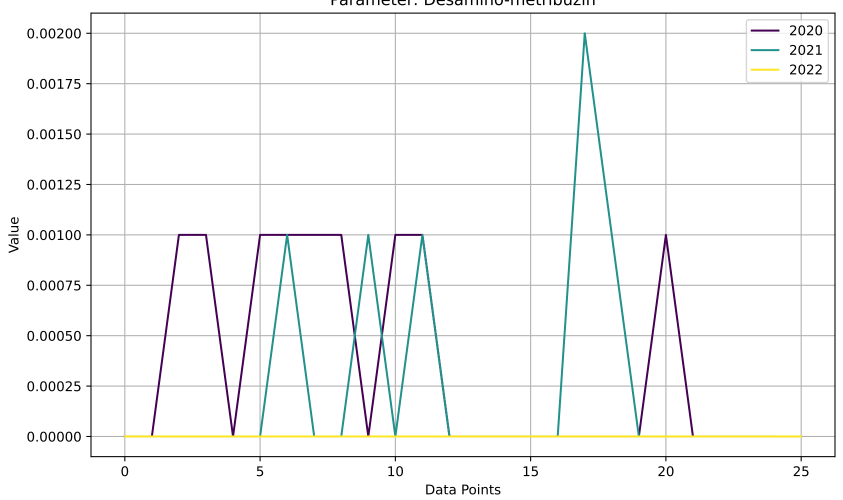
Parameter: Deferasirox

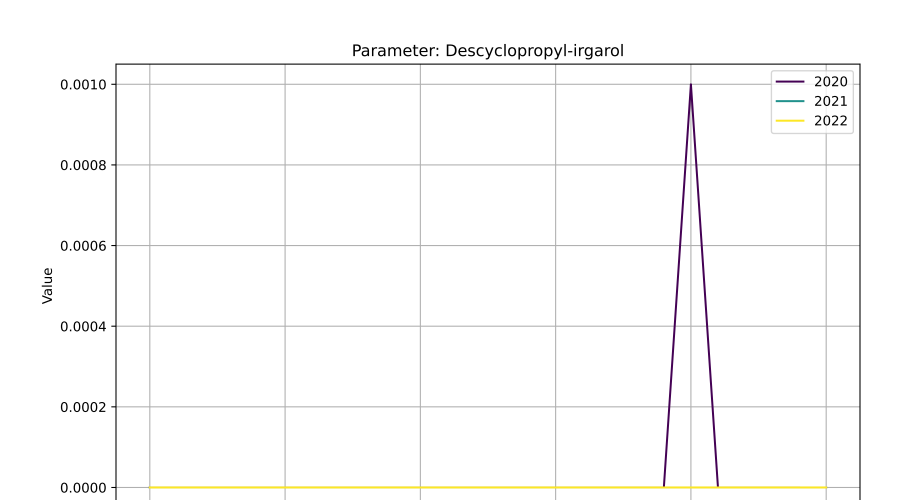




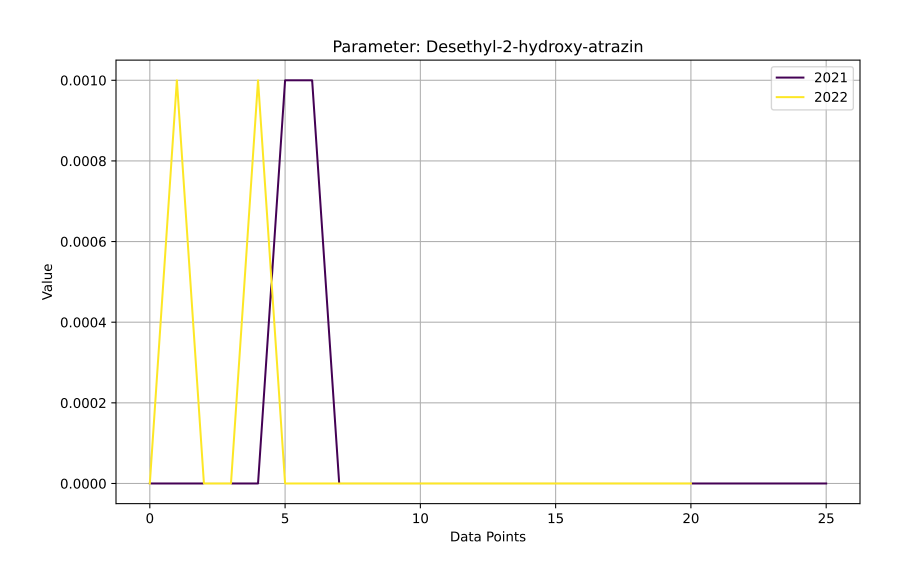


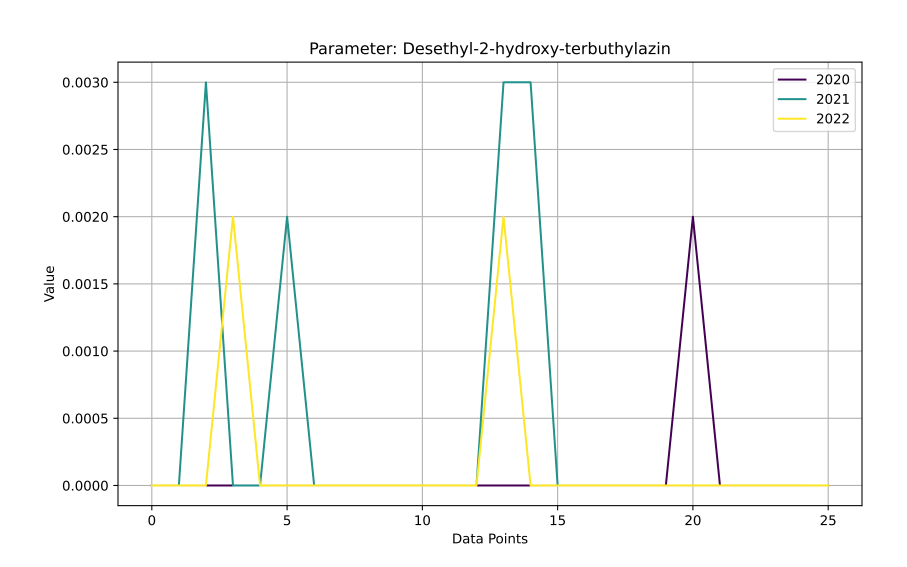
## Parameter: Desamino-metribuzin



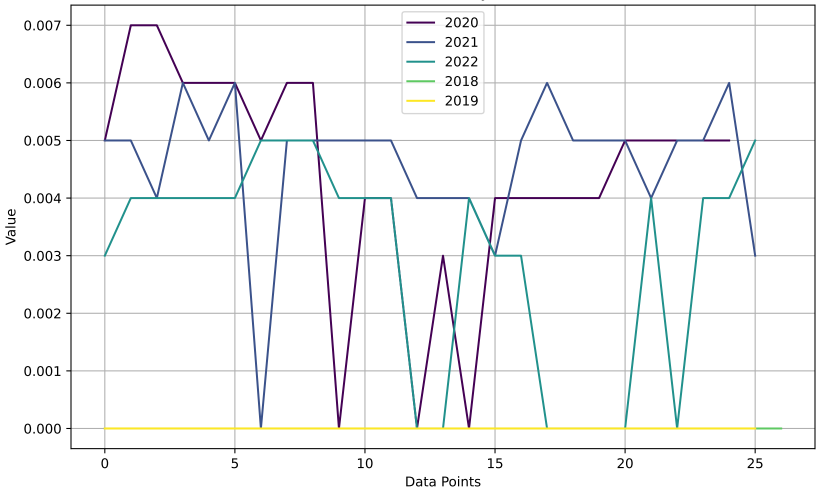


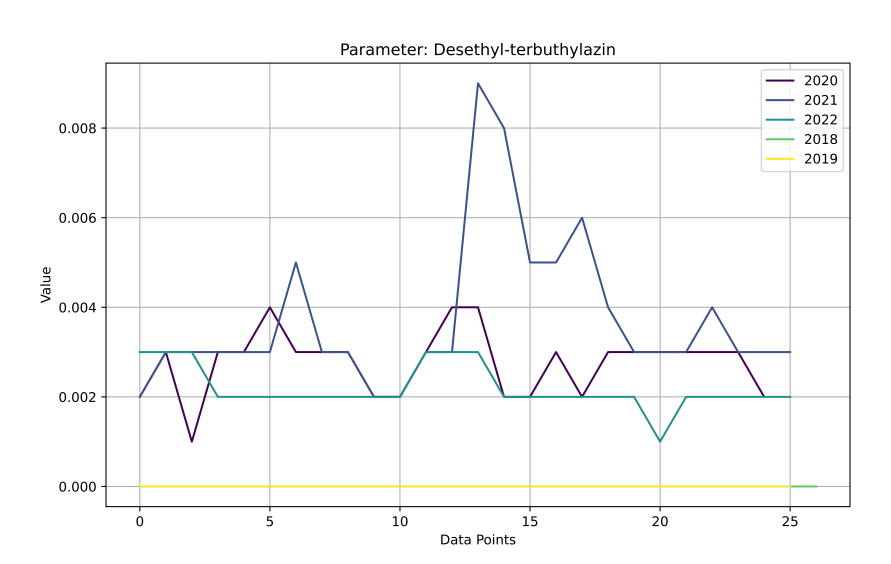
Data Points

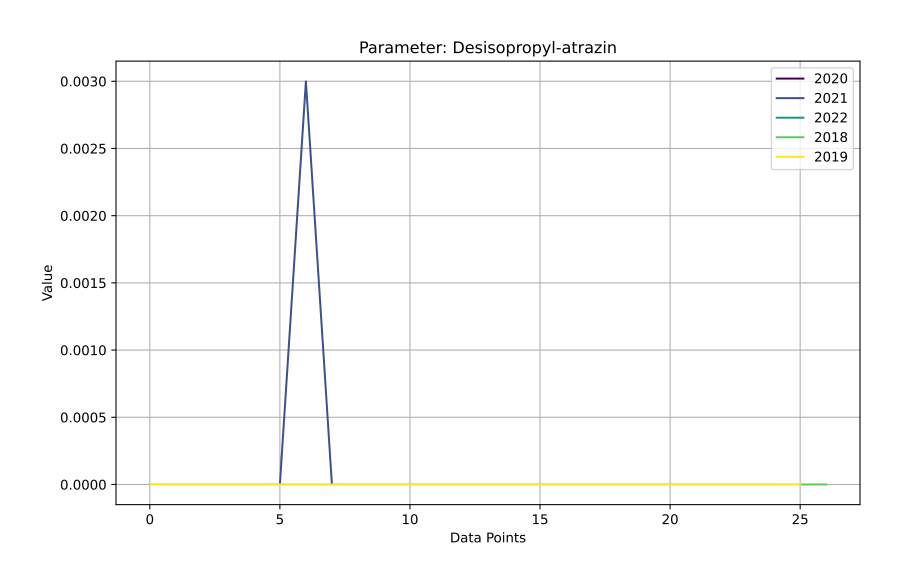


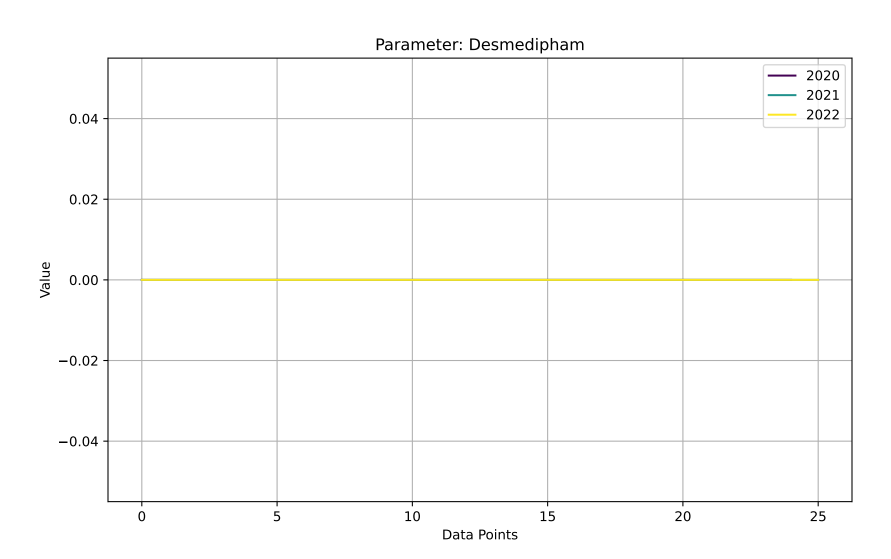




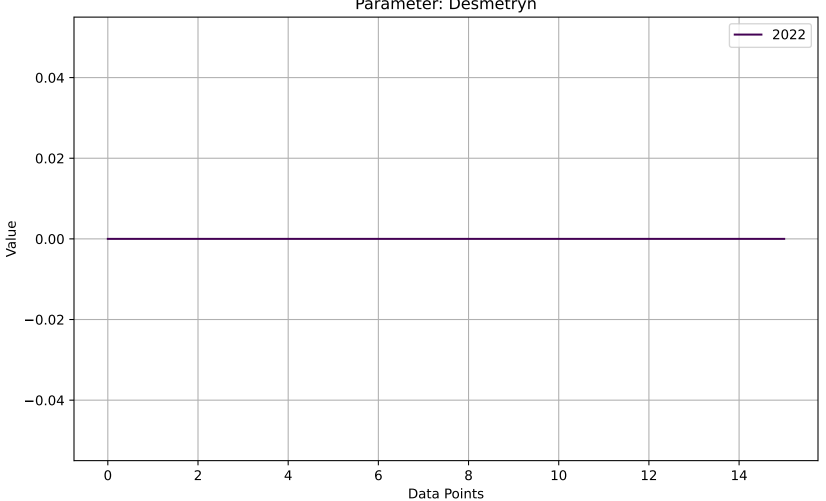




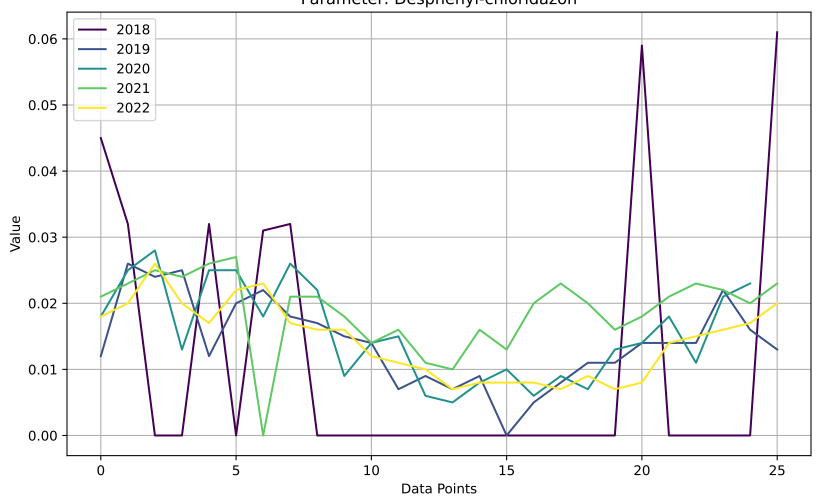




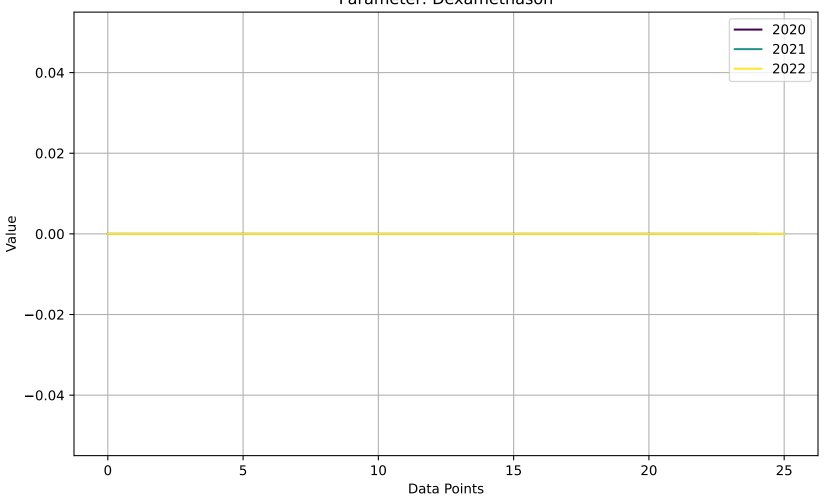
Parameter: Desmetryn



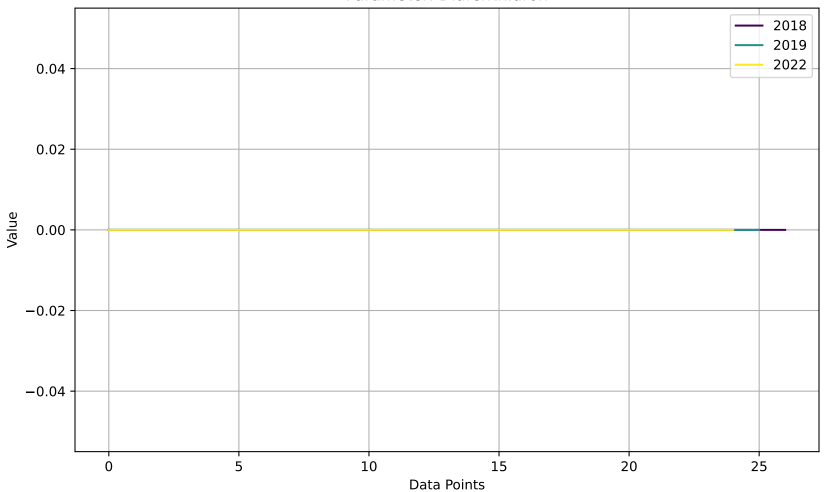
Parameter: Desphenyl-chloridazon

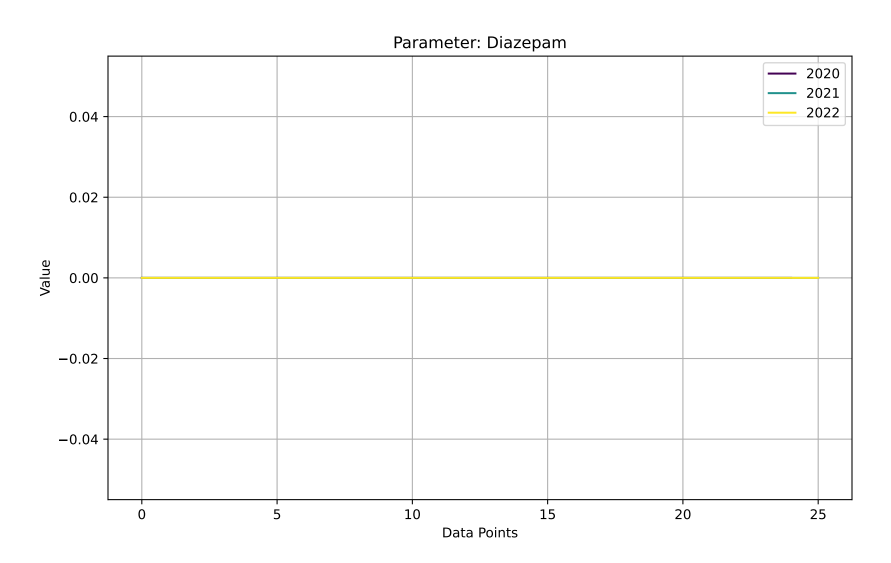


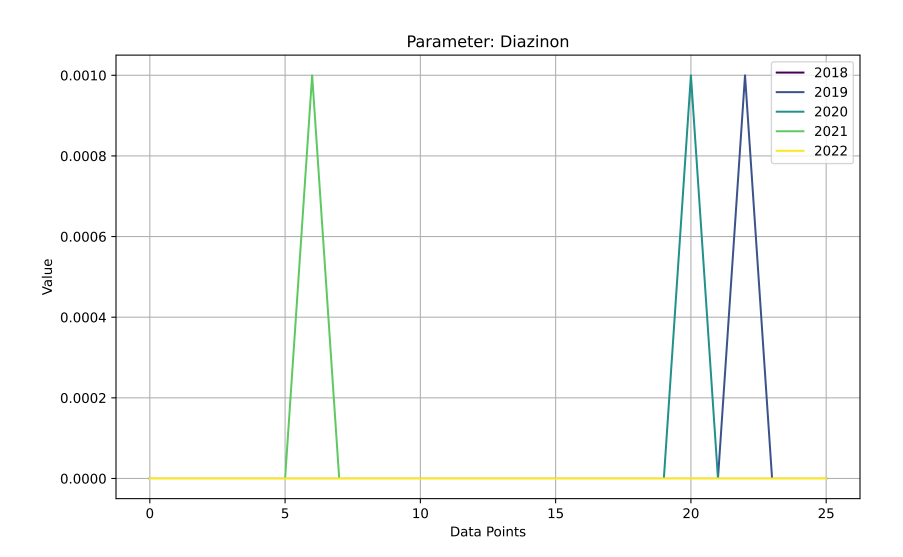


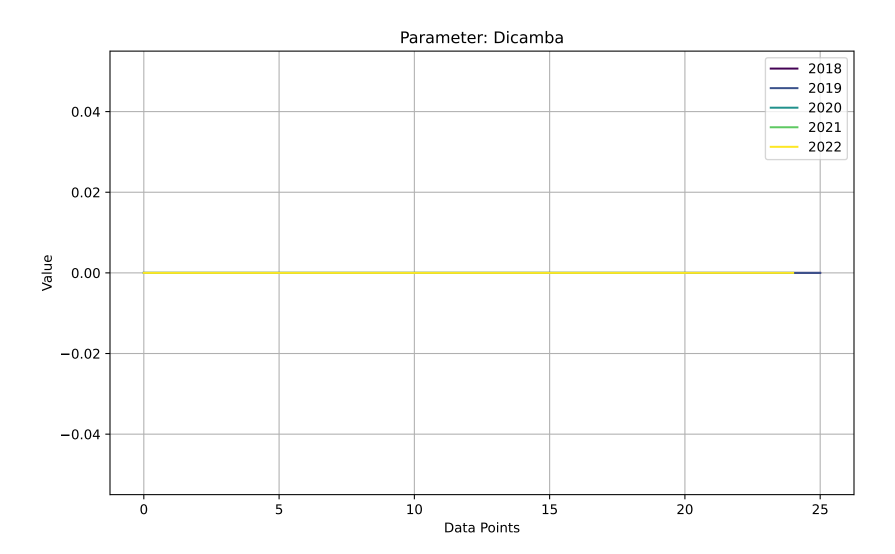


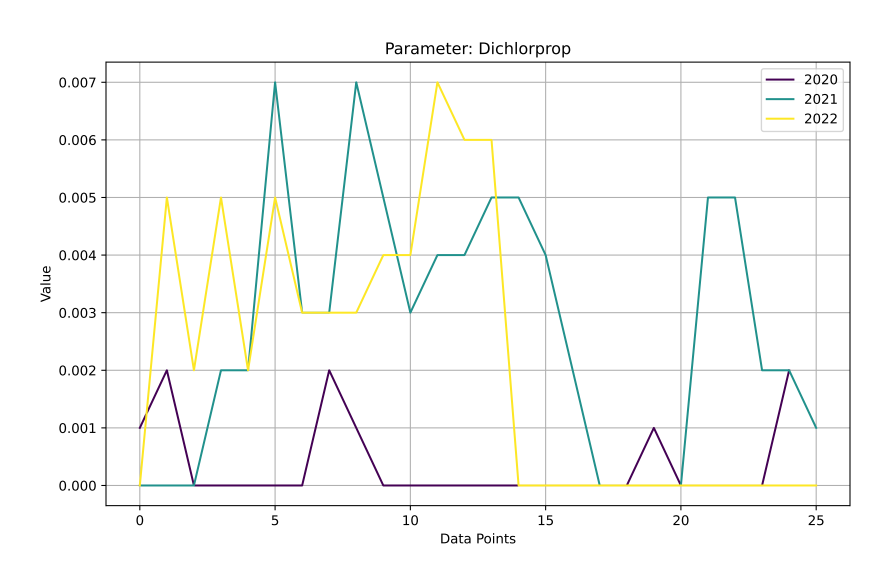


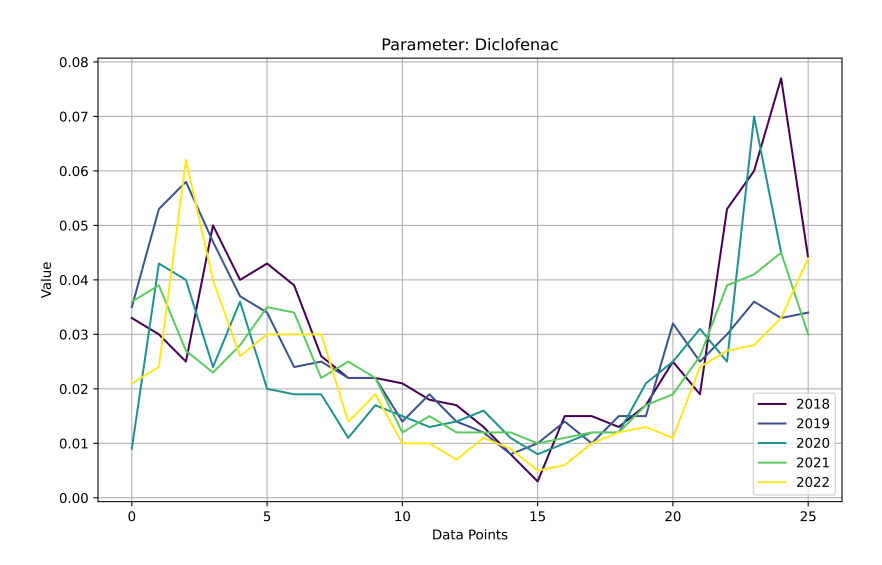


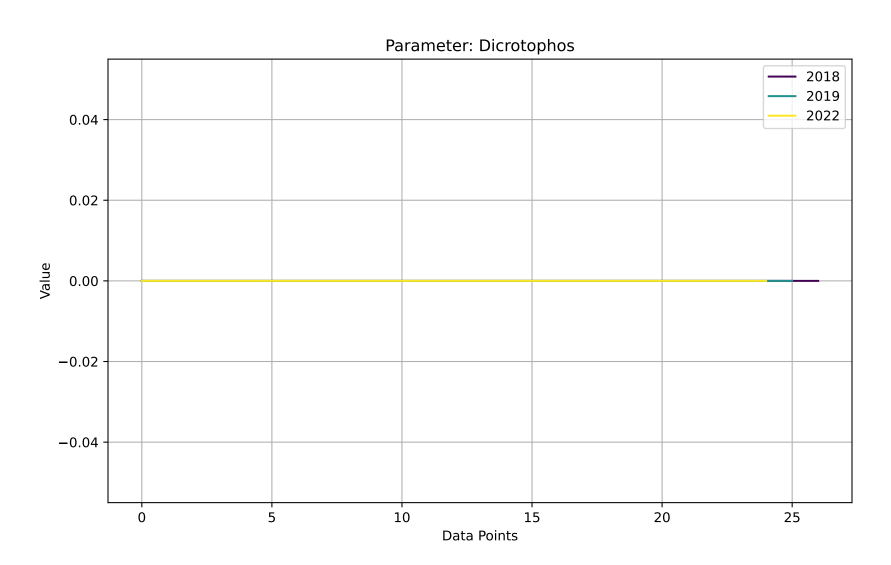


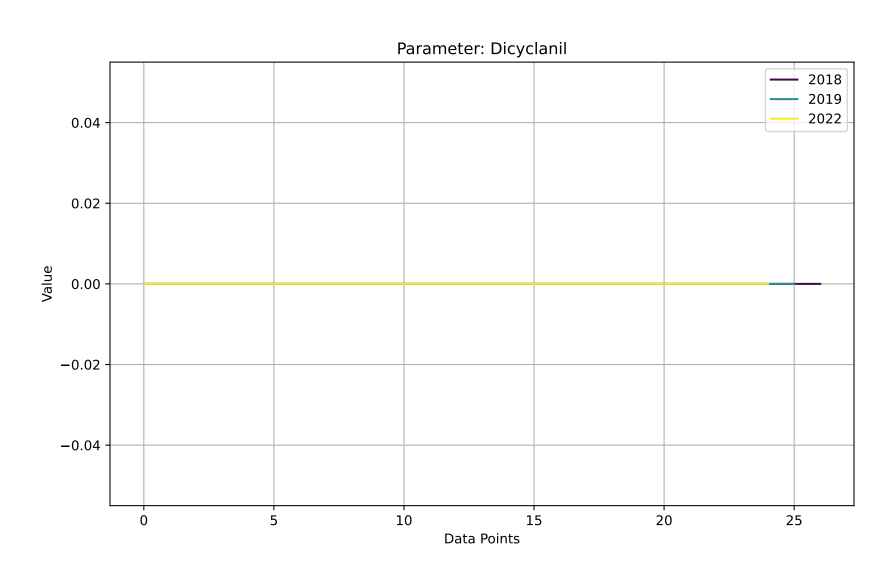


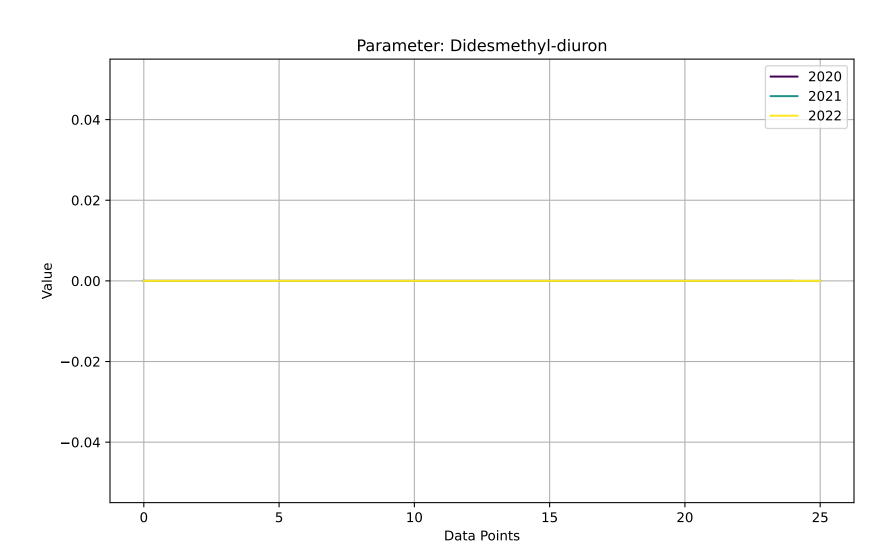






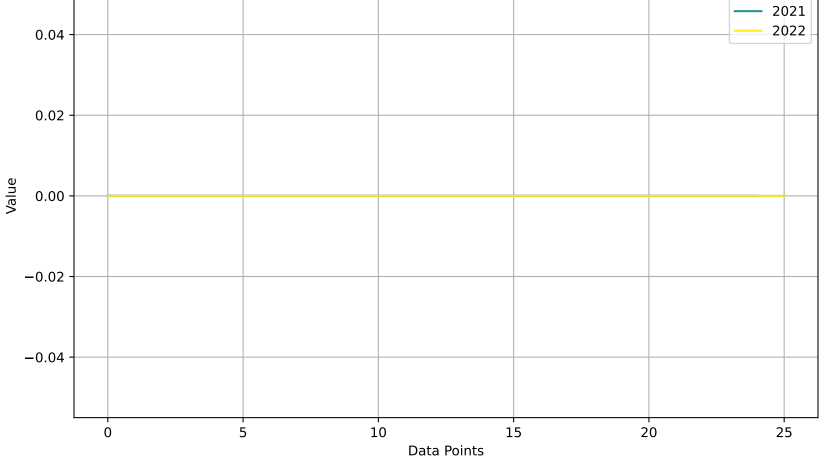




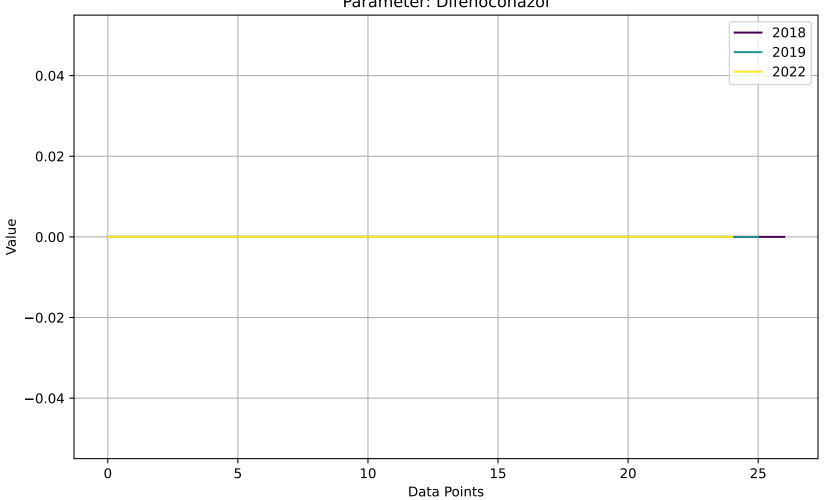


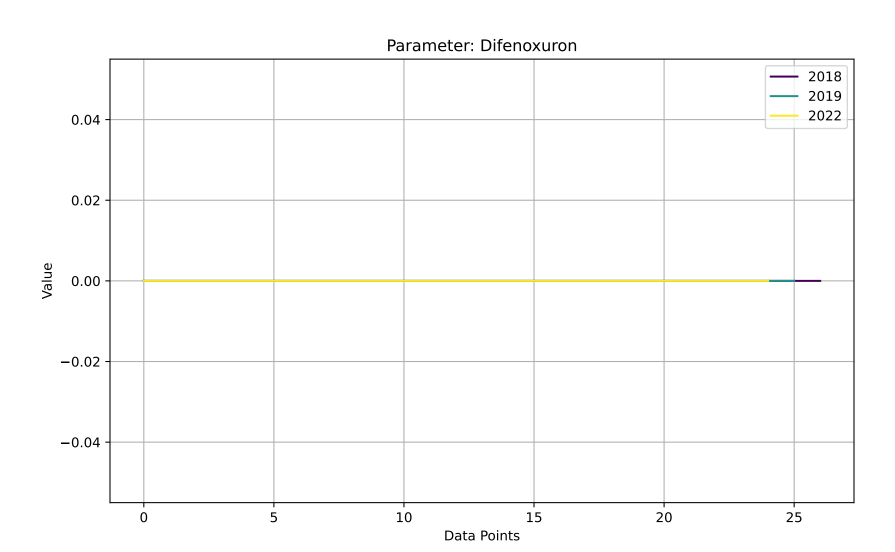
Parameter: Didesmethyl-isoproturon

2020

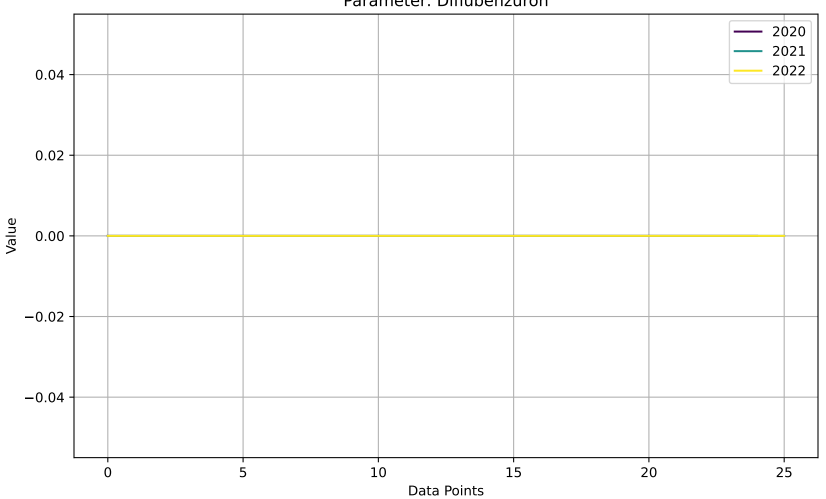


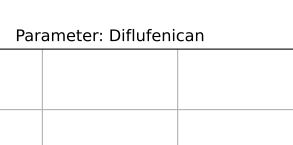


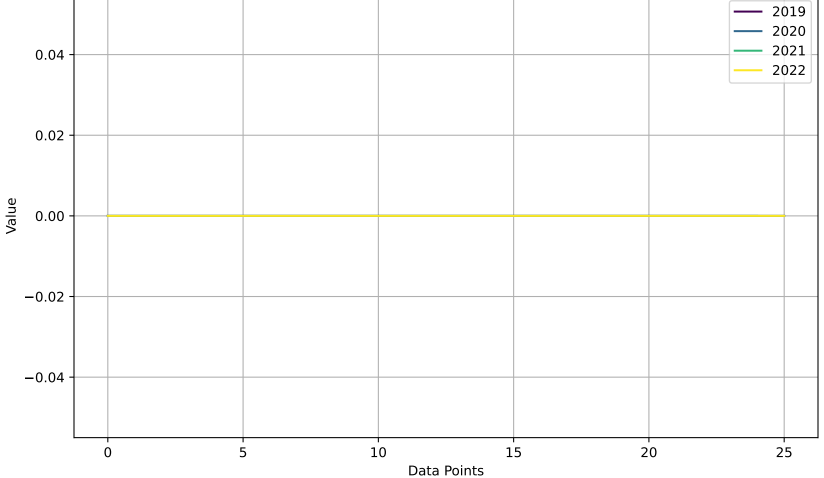


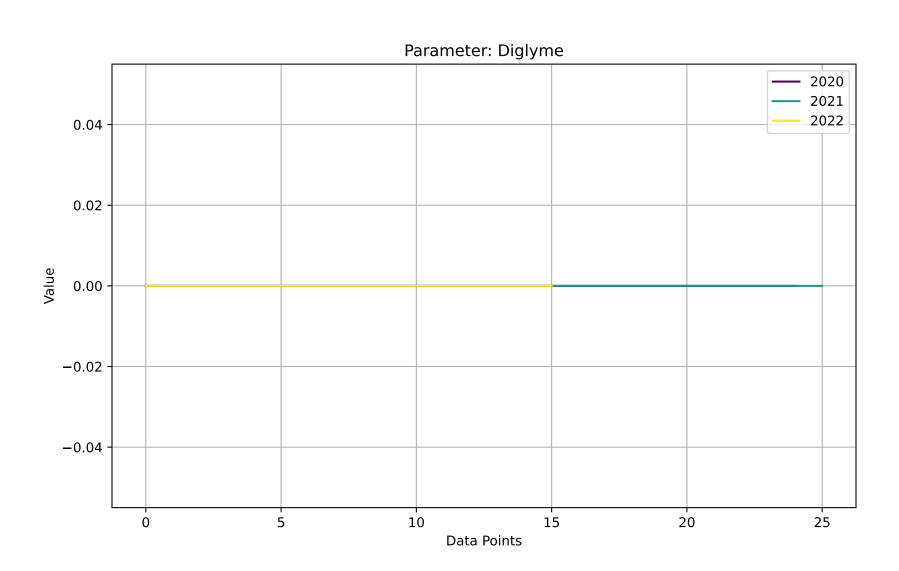




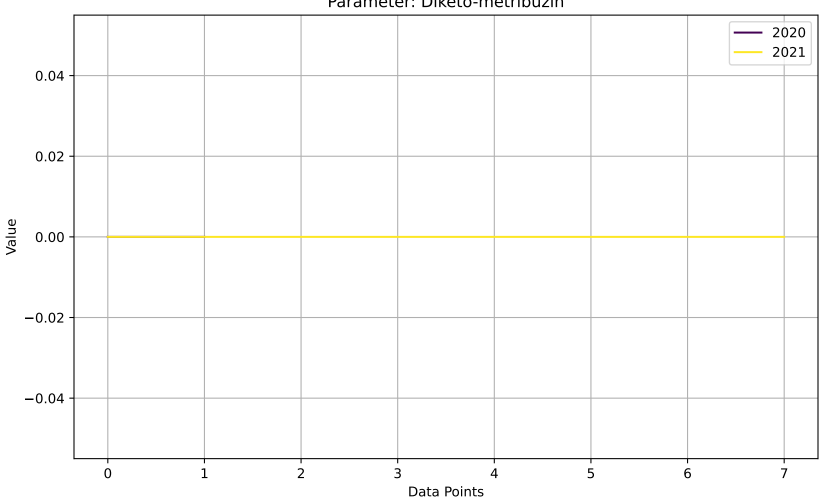


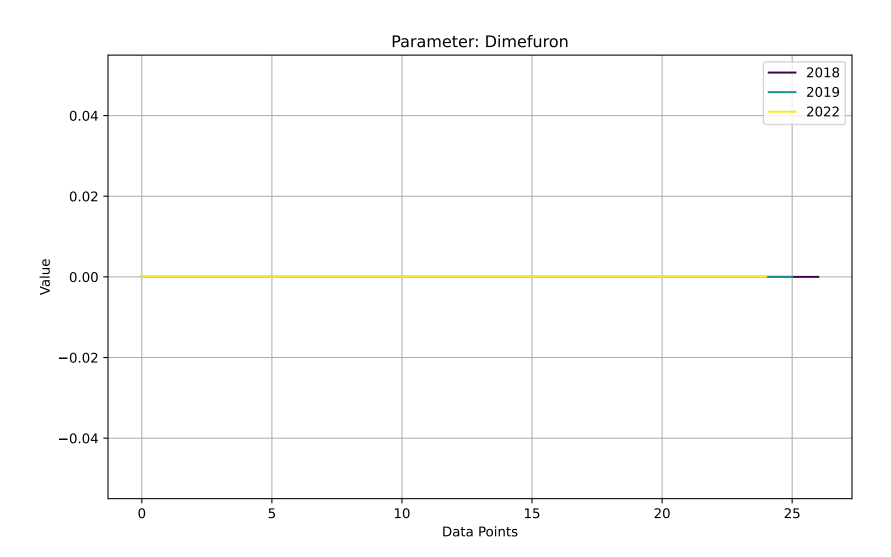


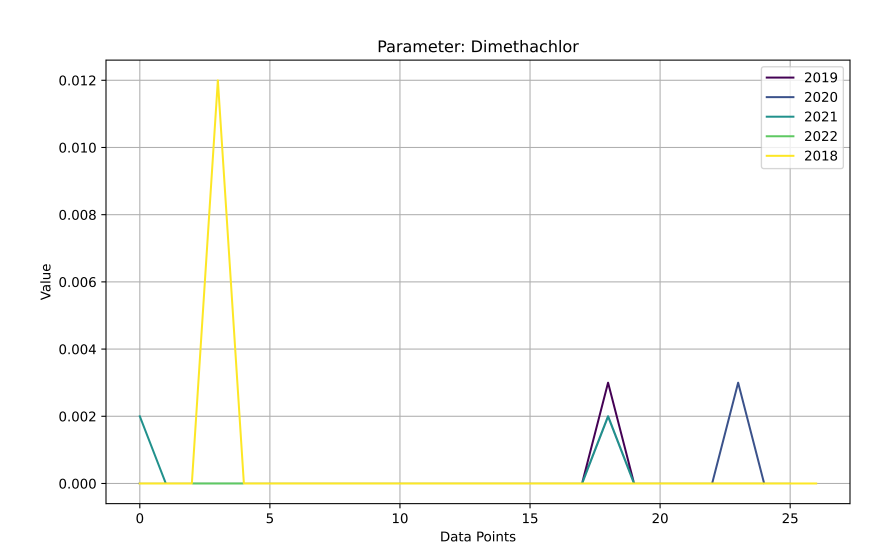




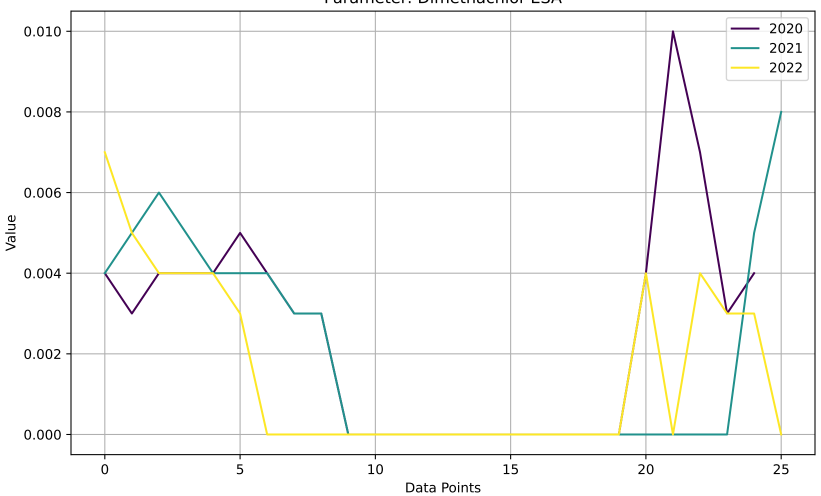




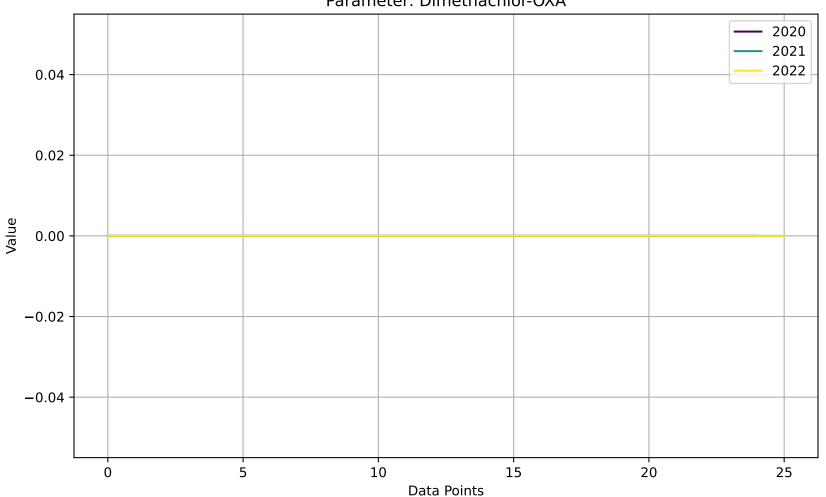




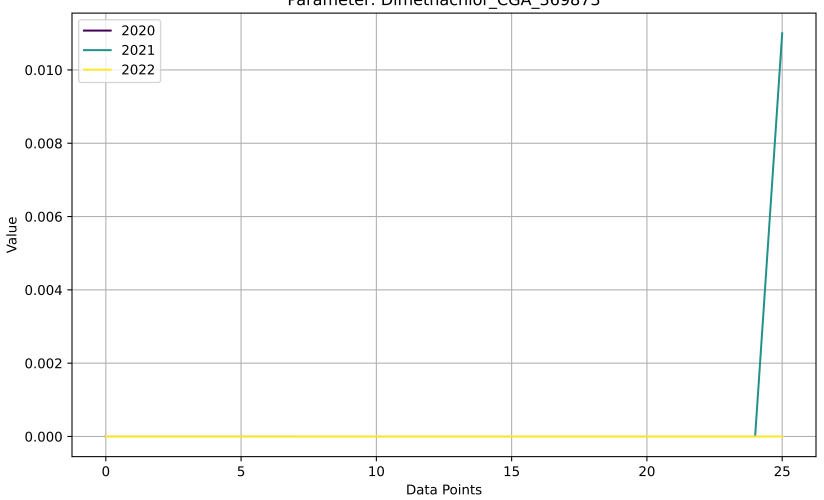


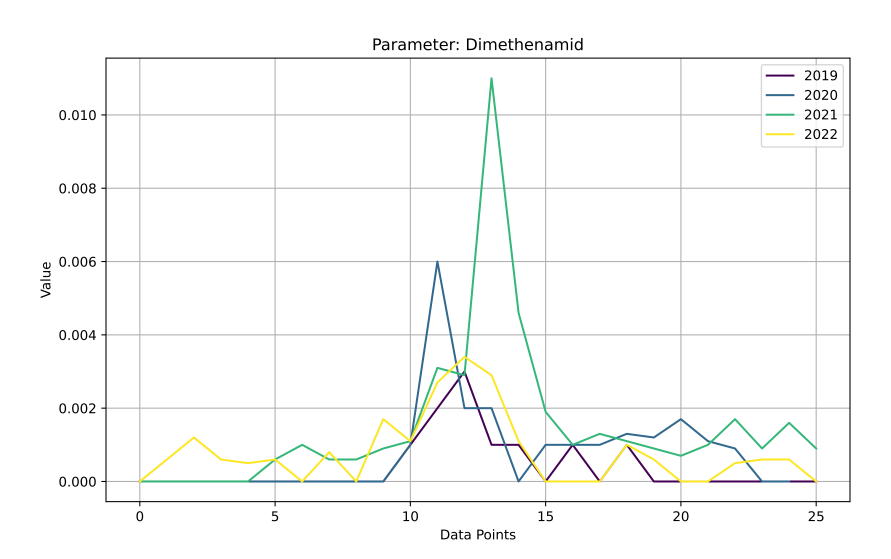


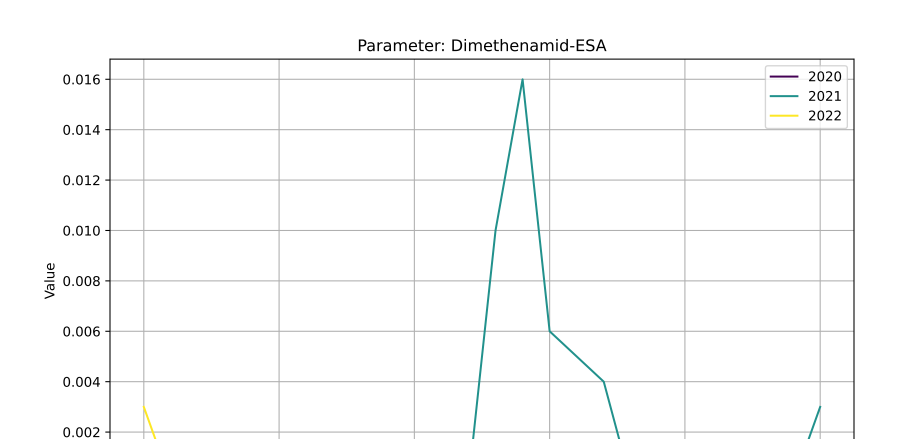




Parameter: Dimethachlor\_CGA\_369873

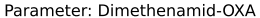


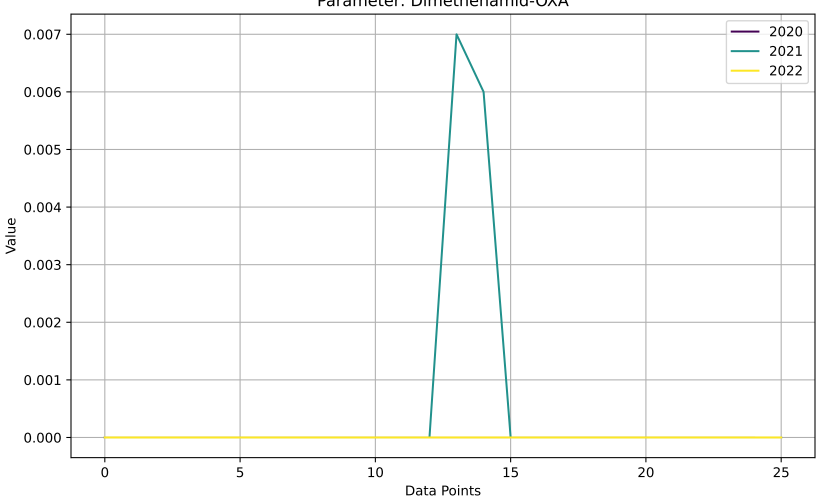


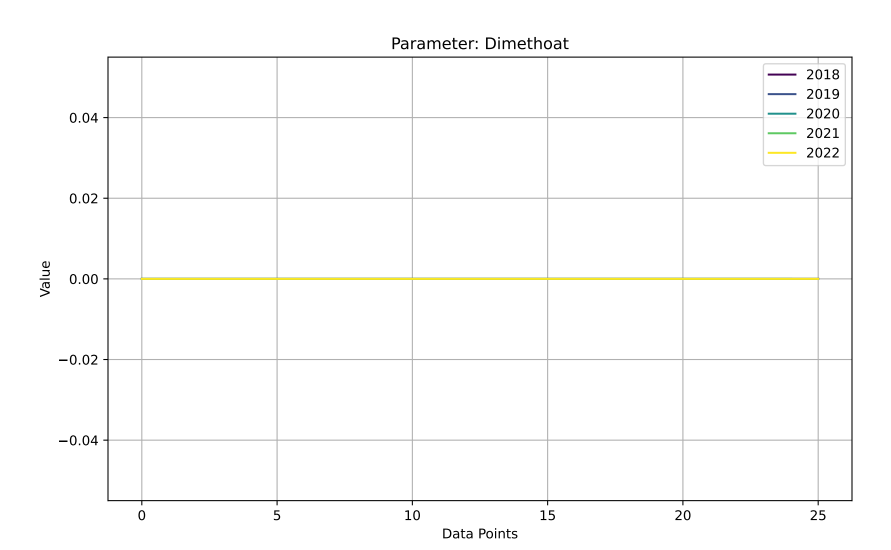


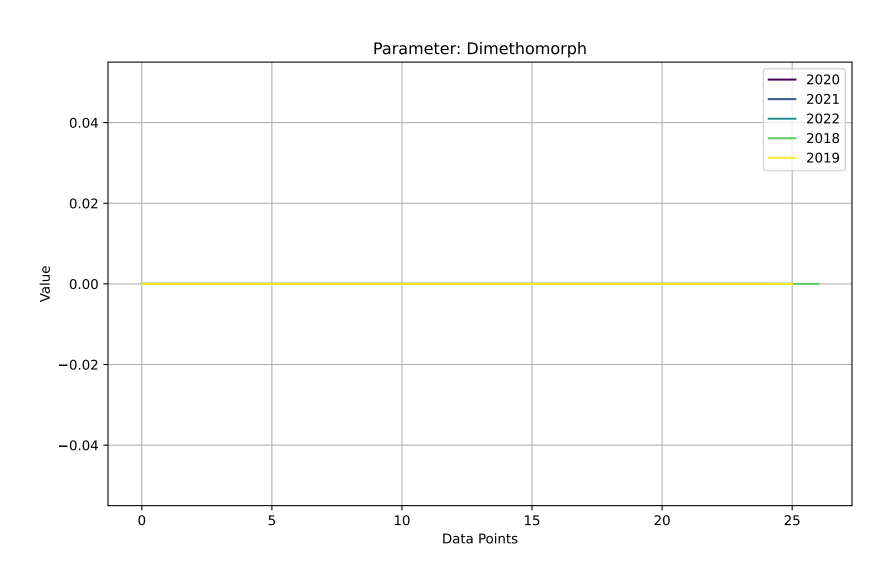
Data Points

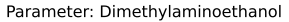
0.000

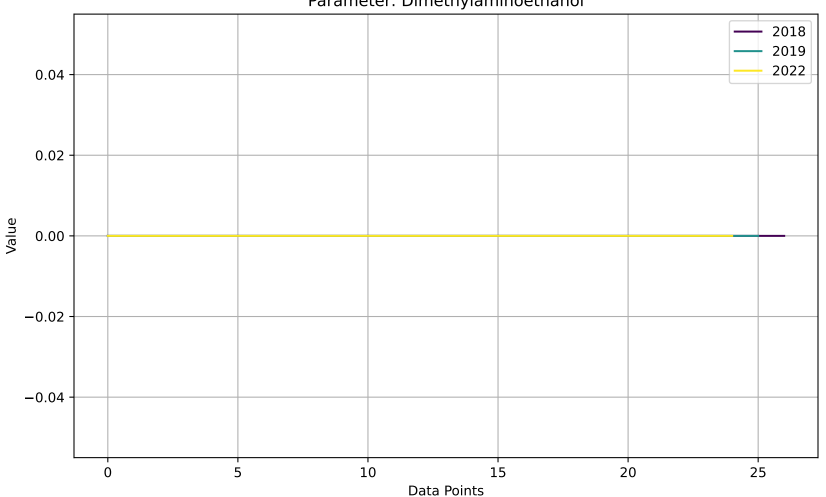


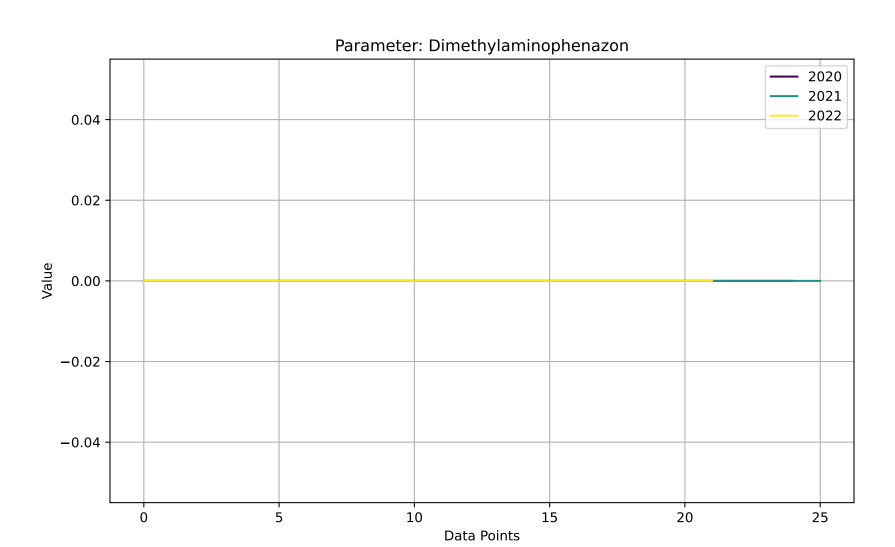


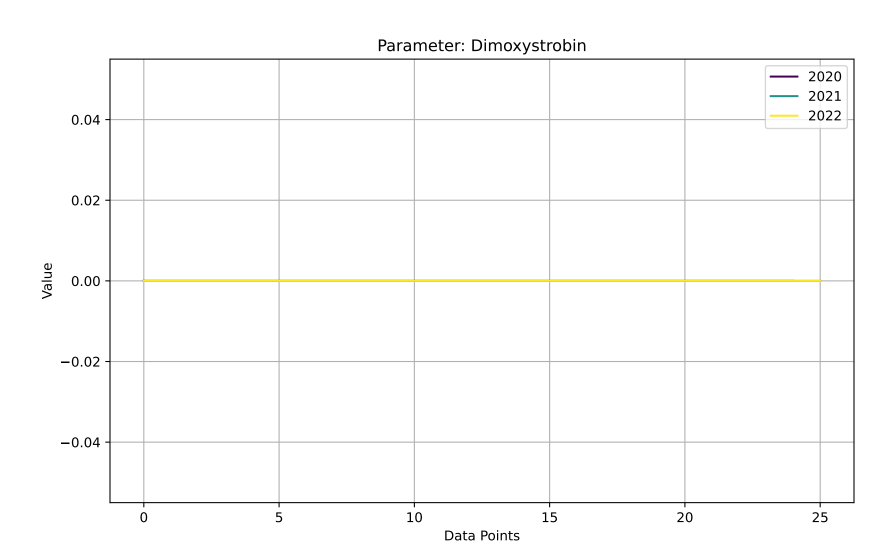


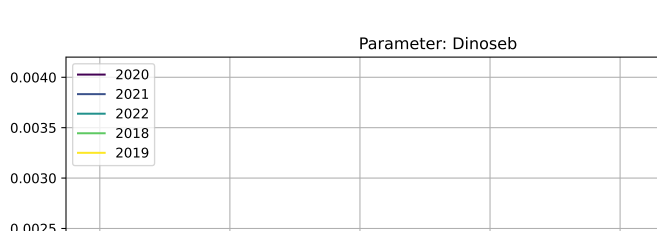


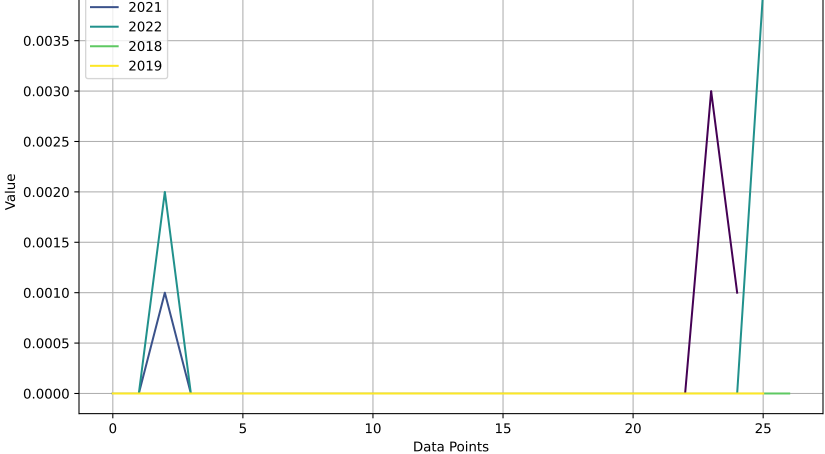


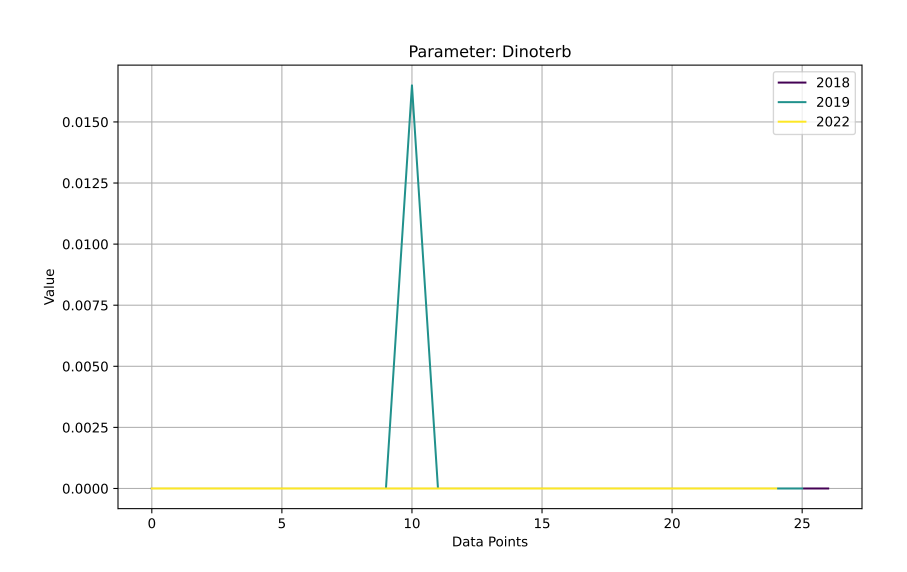


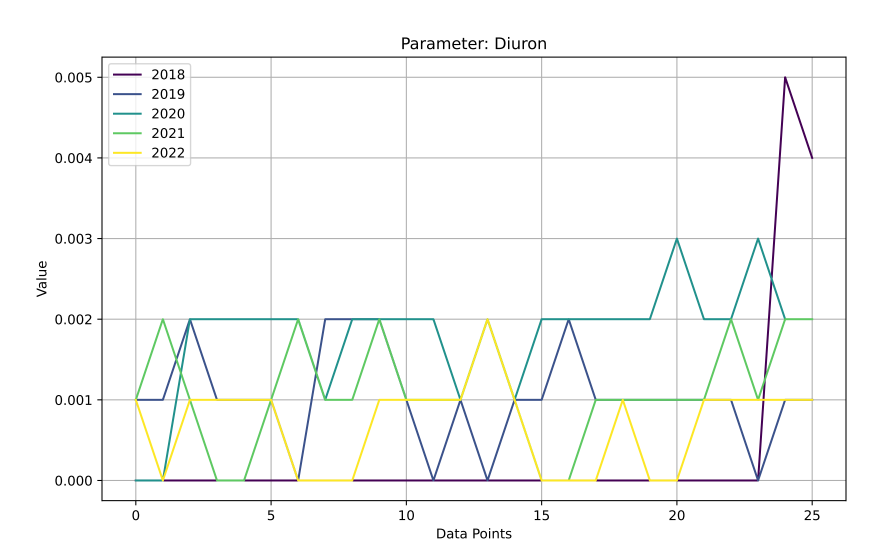


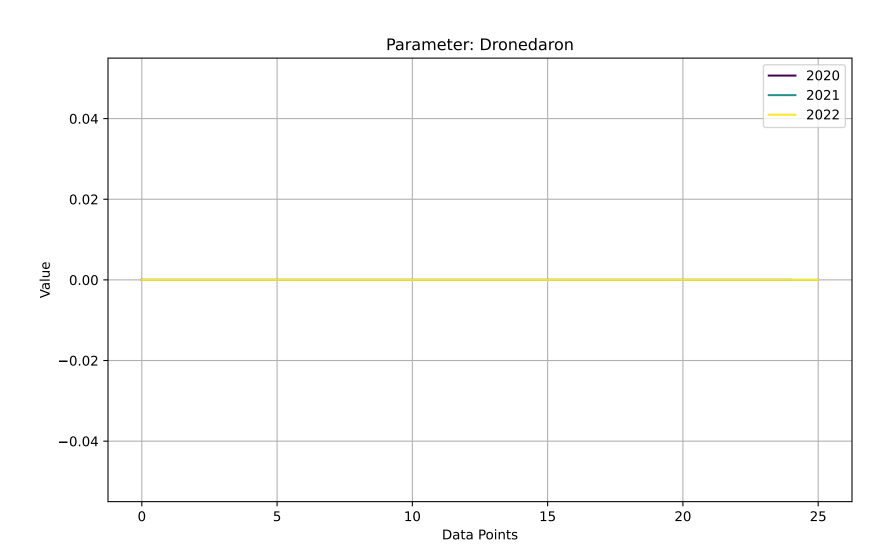


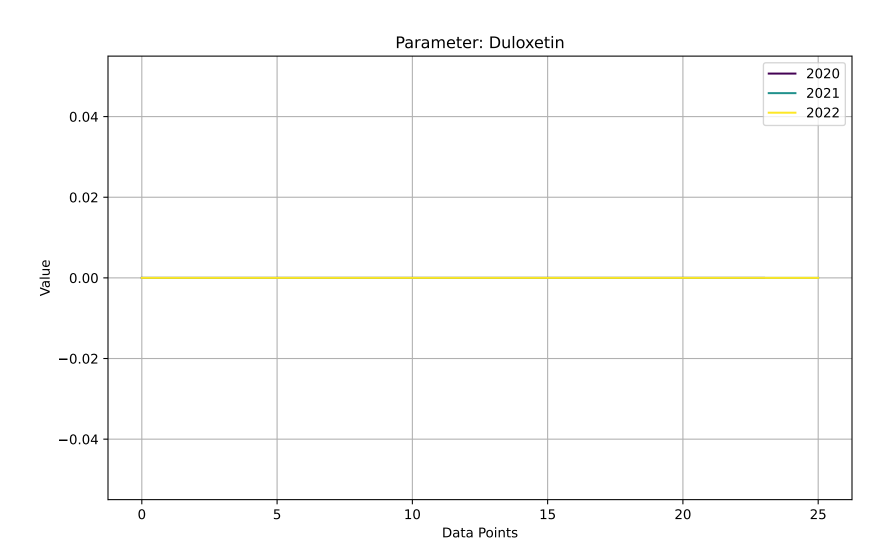


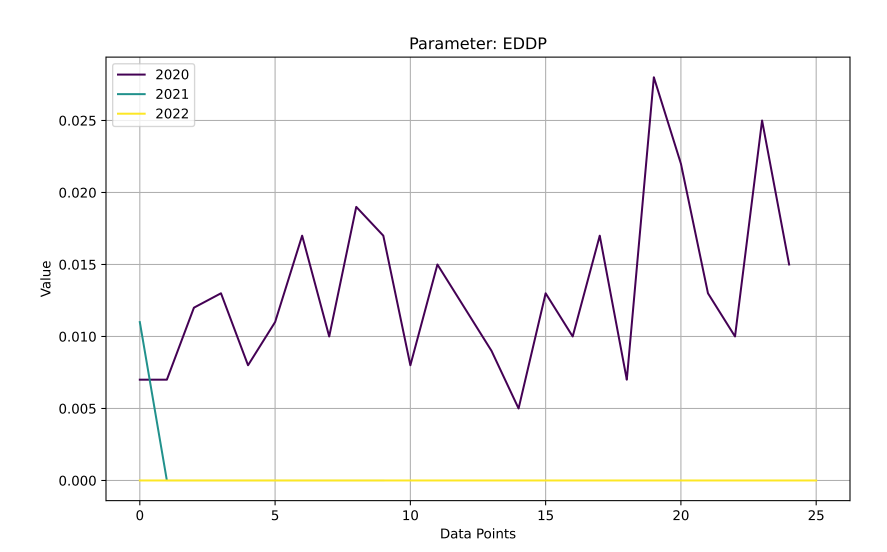






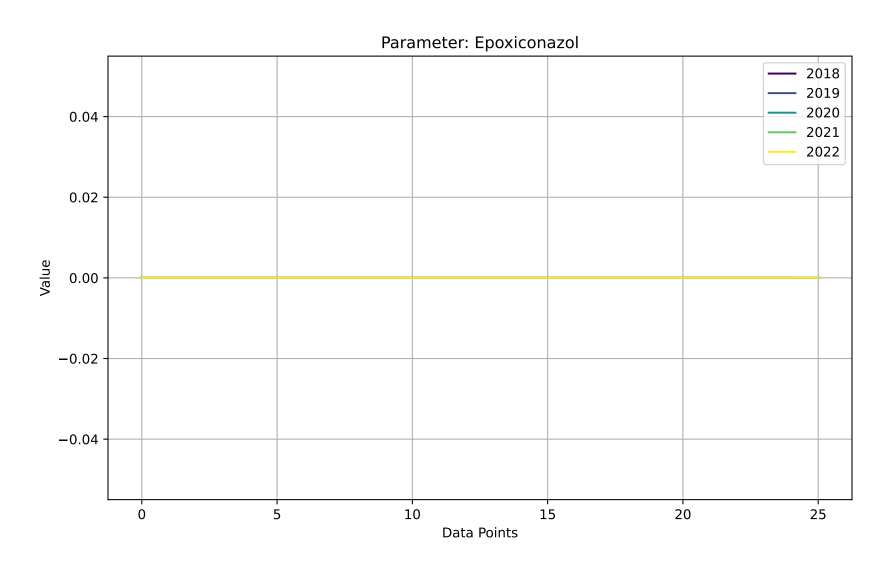


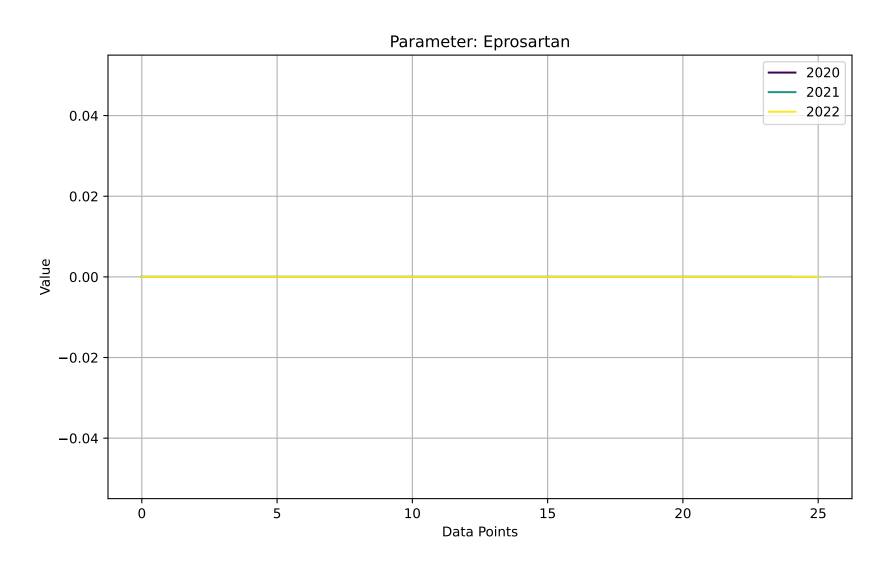


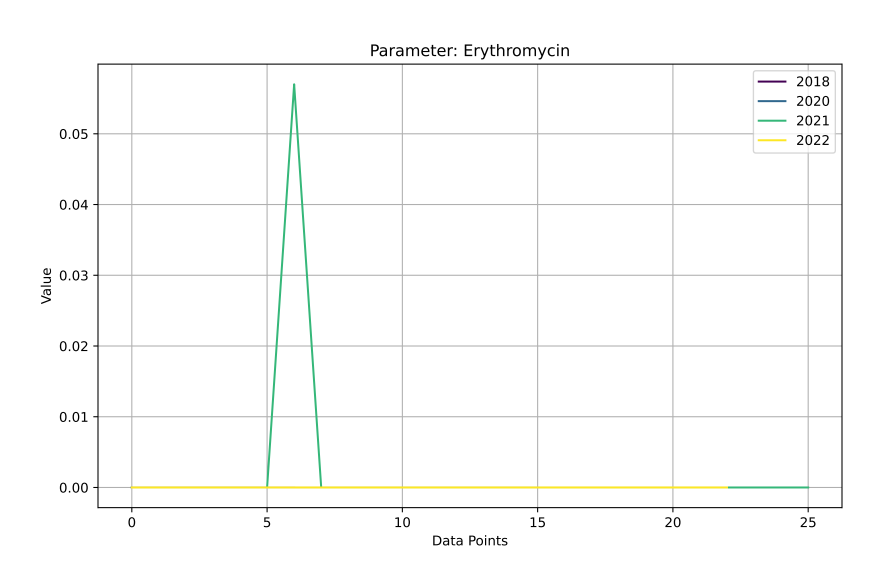


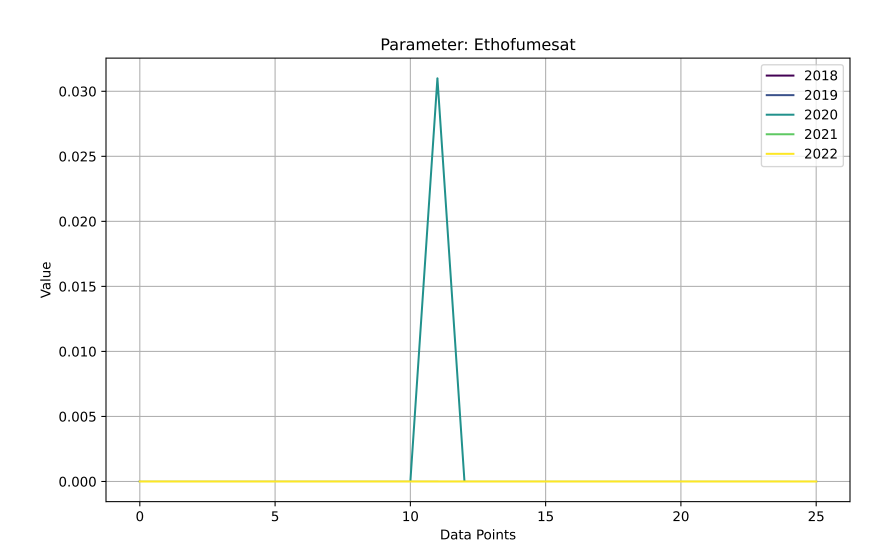


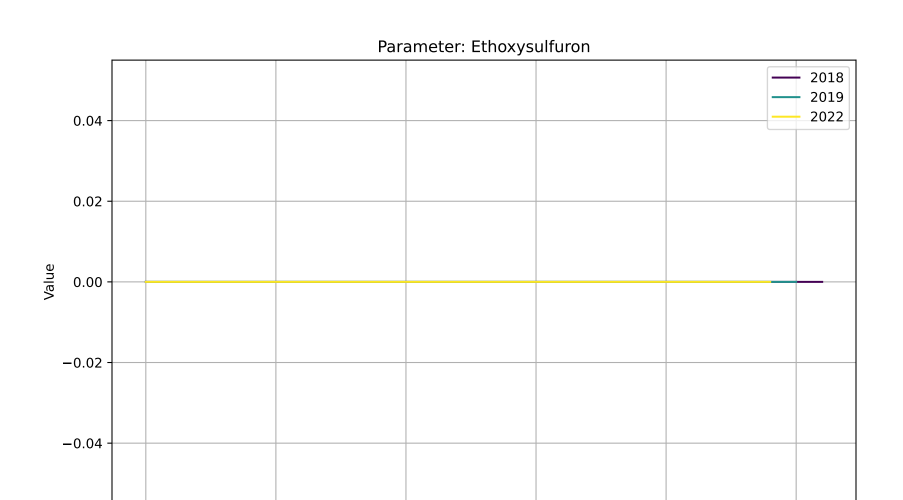
Data Points



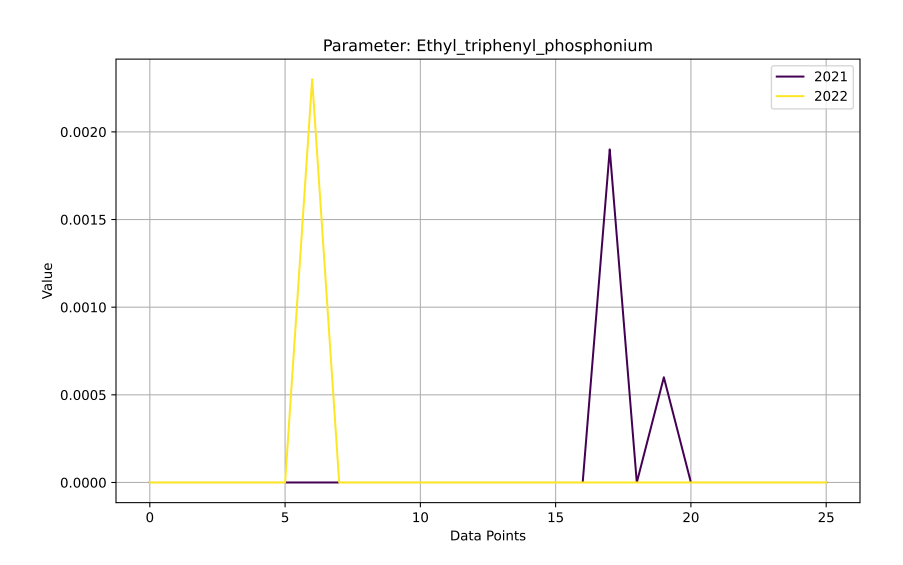


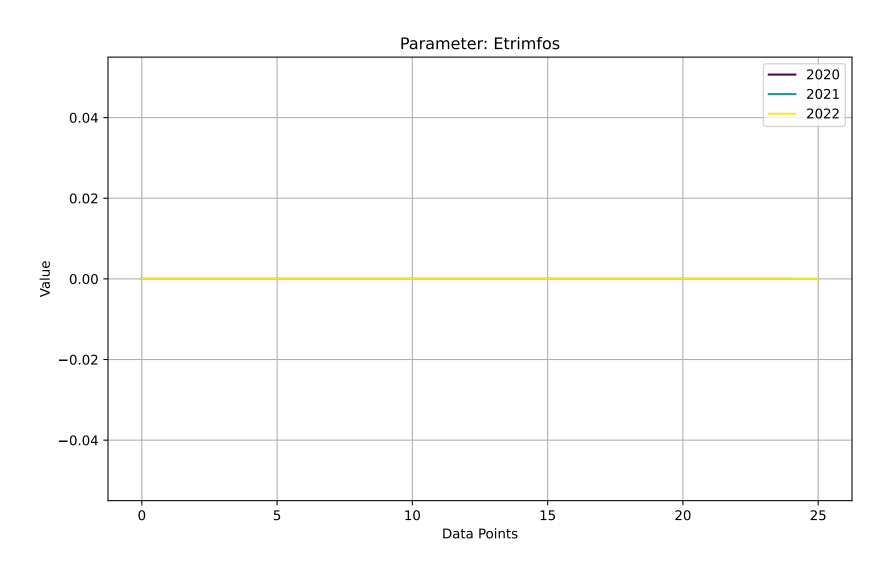


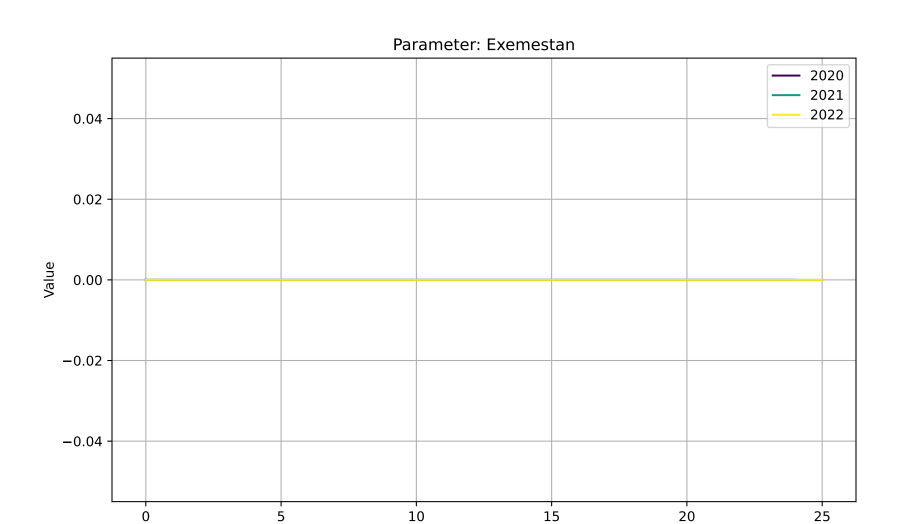




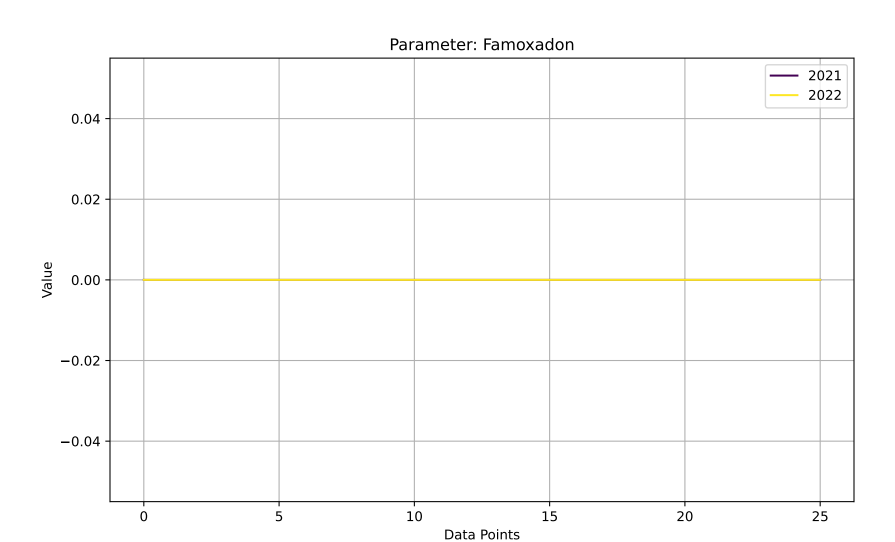
Data Points

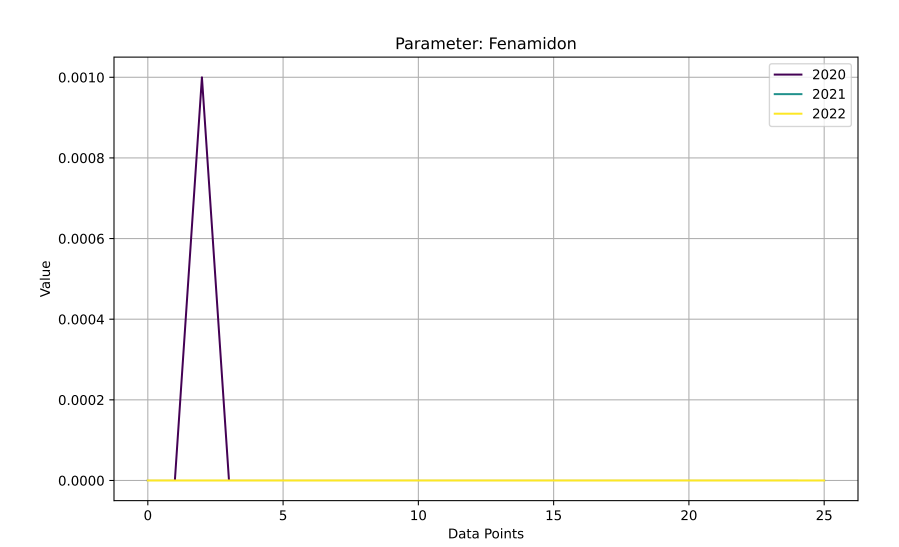


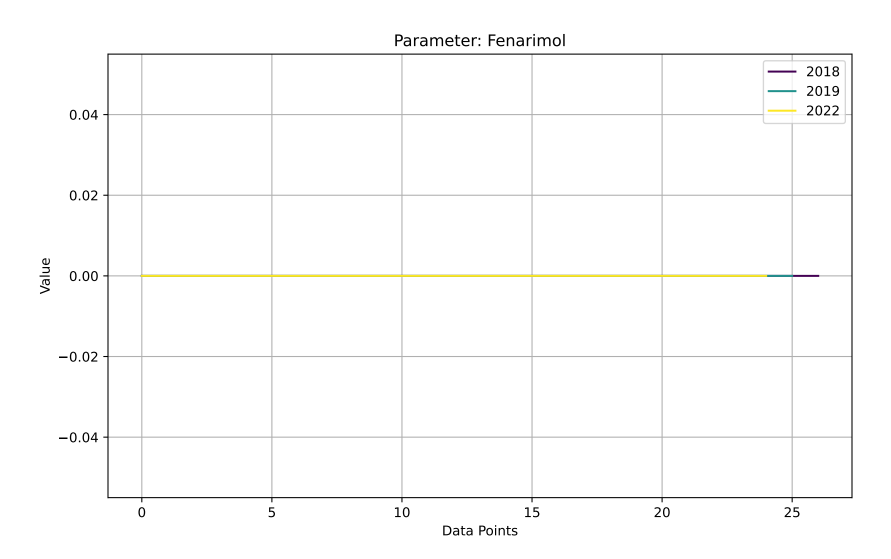


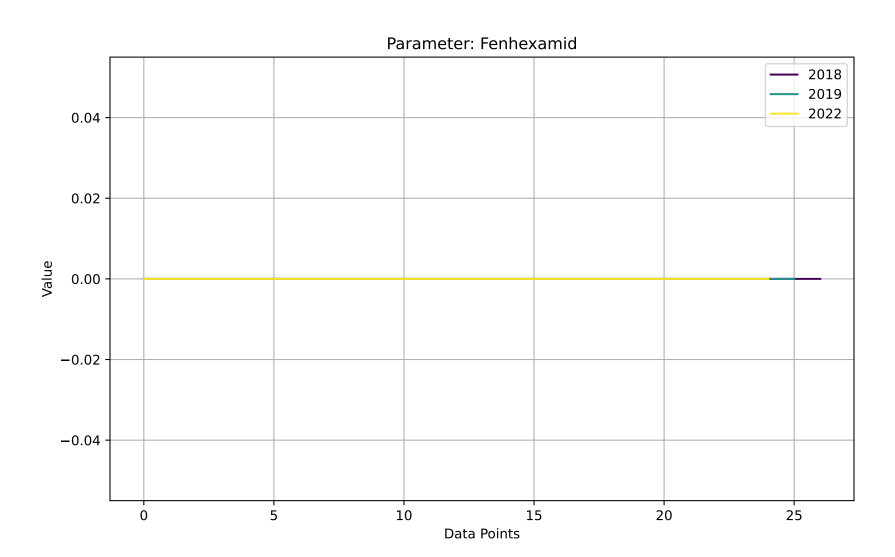


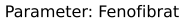
Data Points

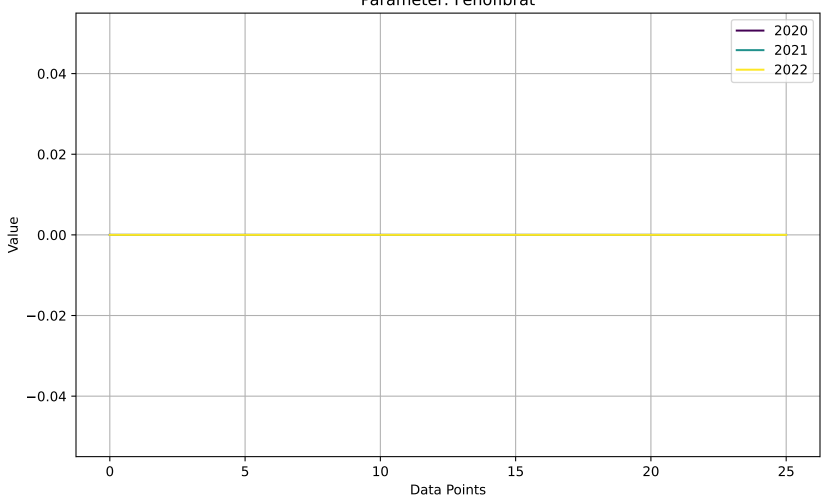




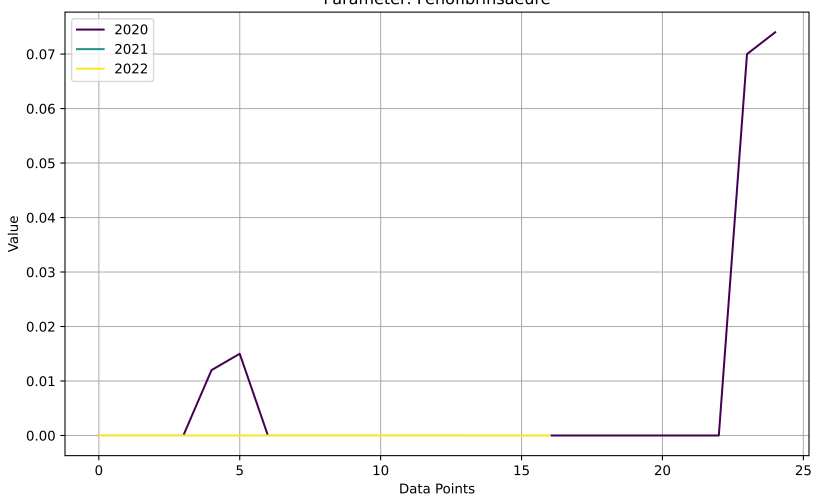


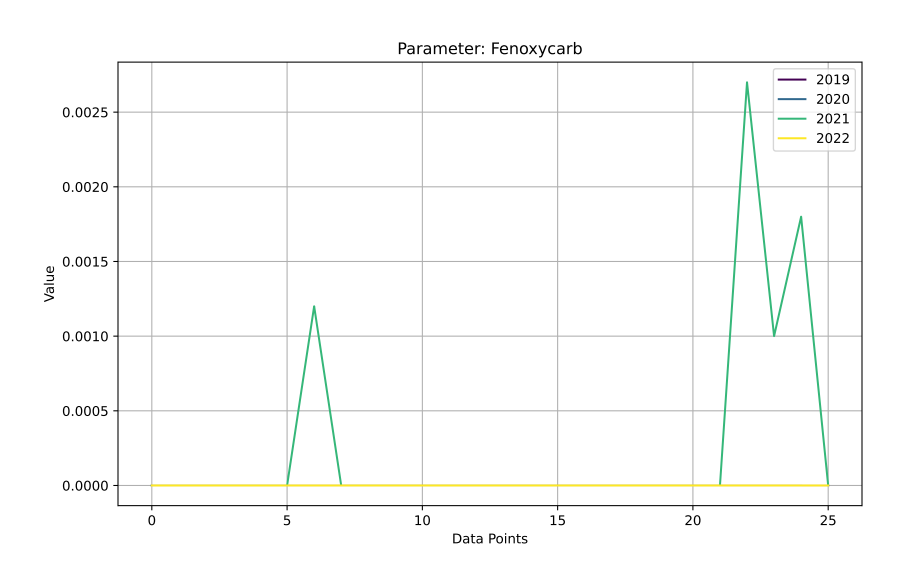


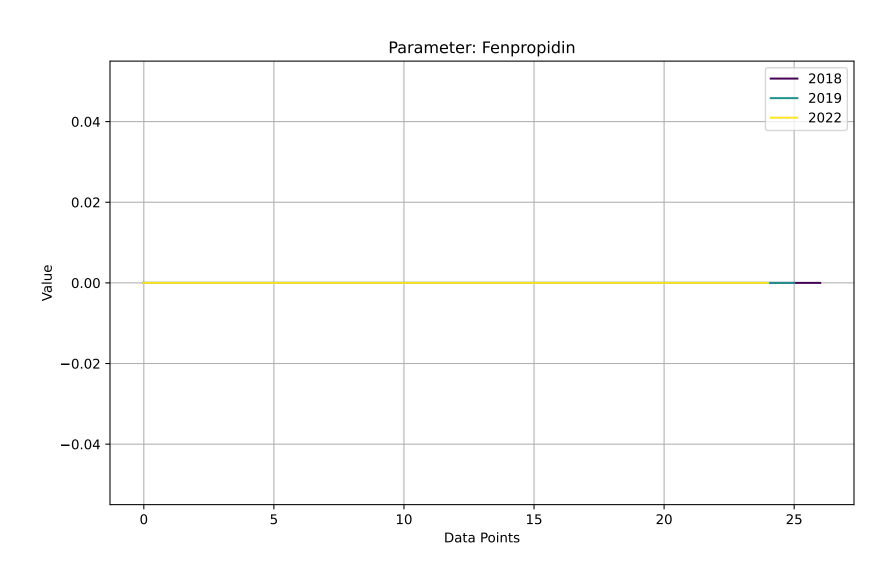


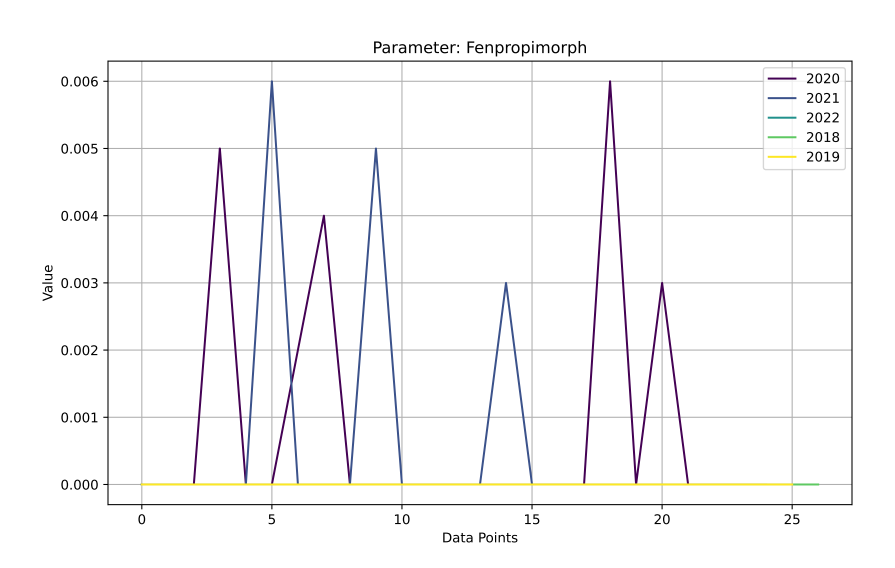


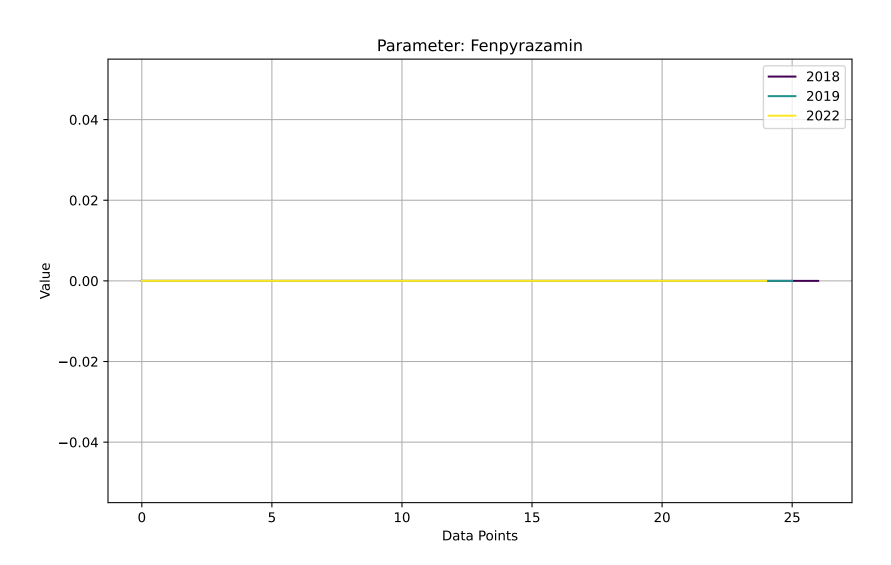


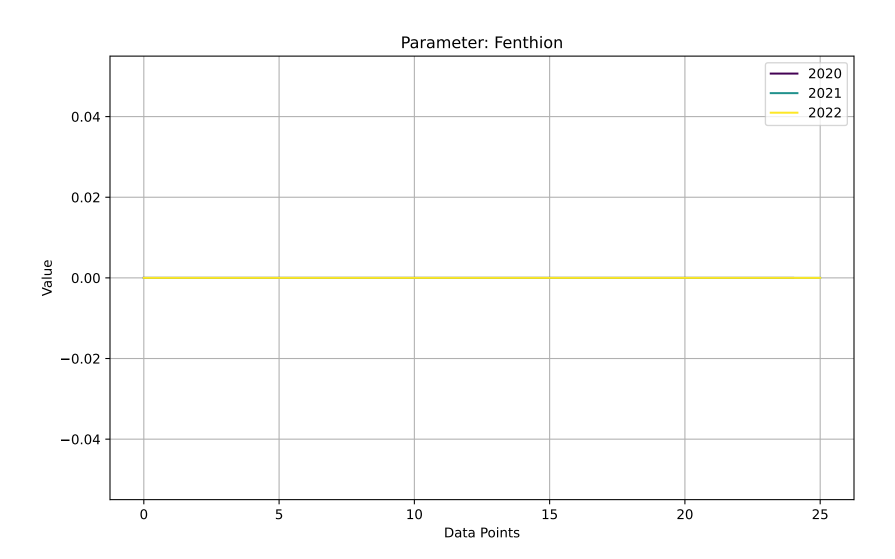


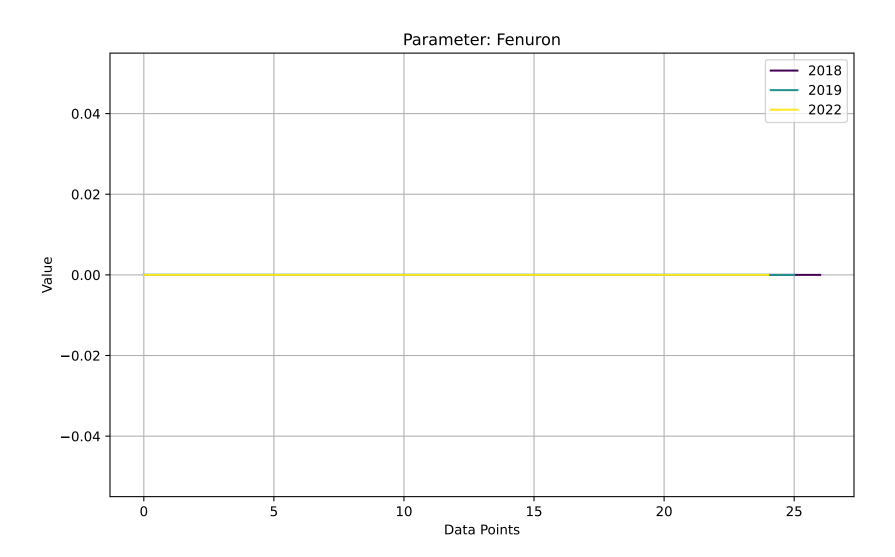


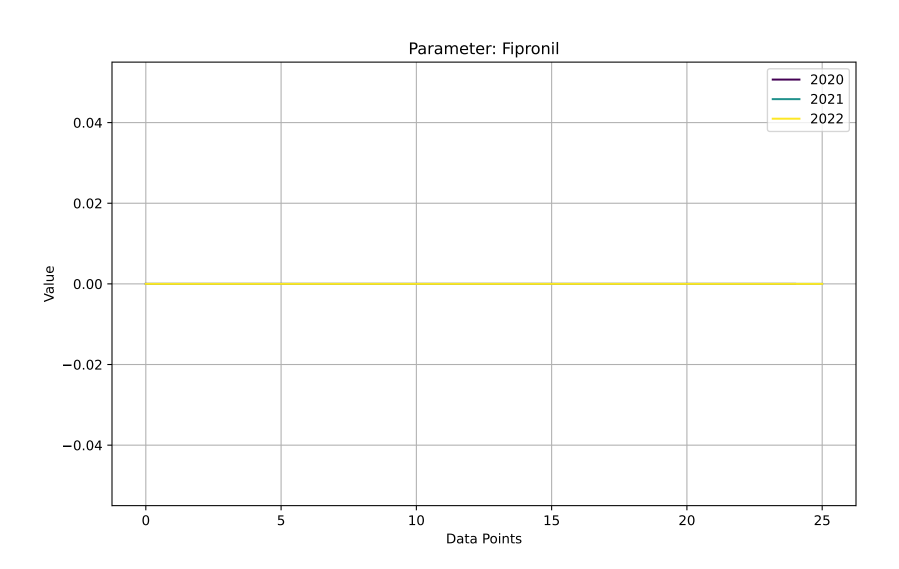


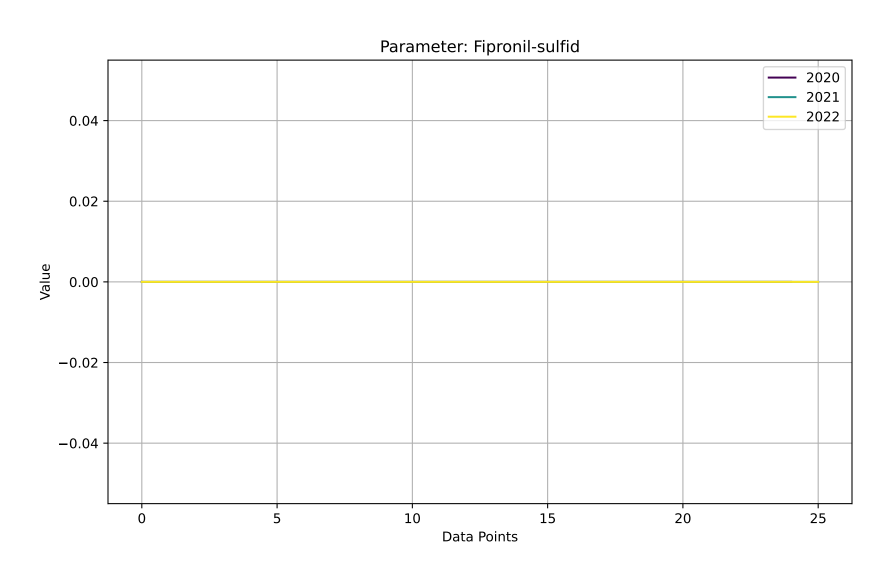


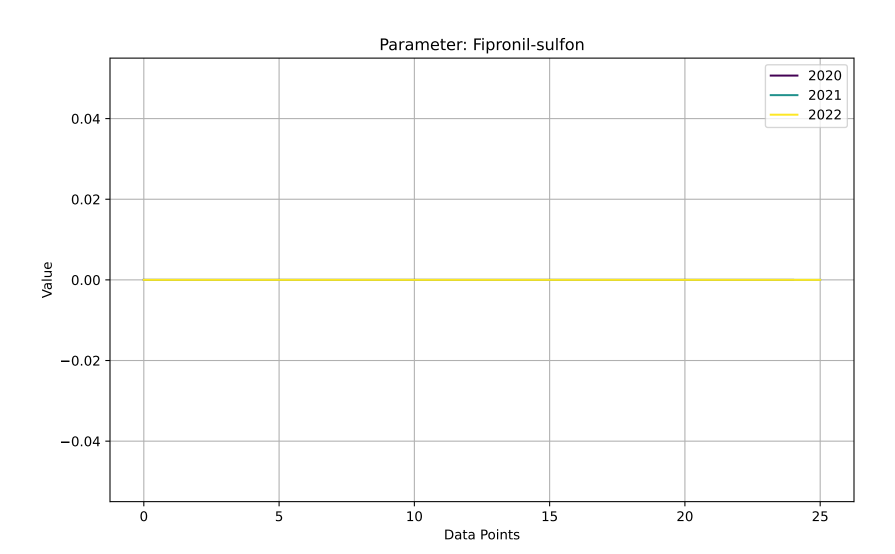


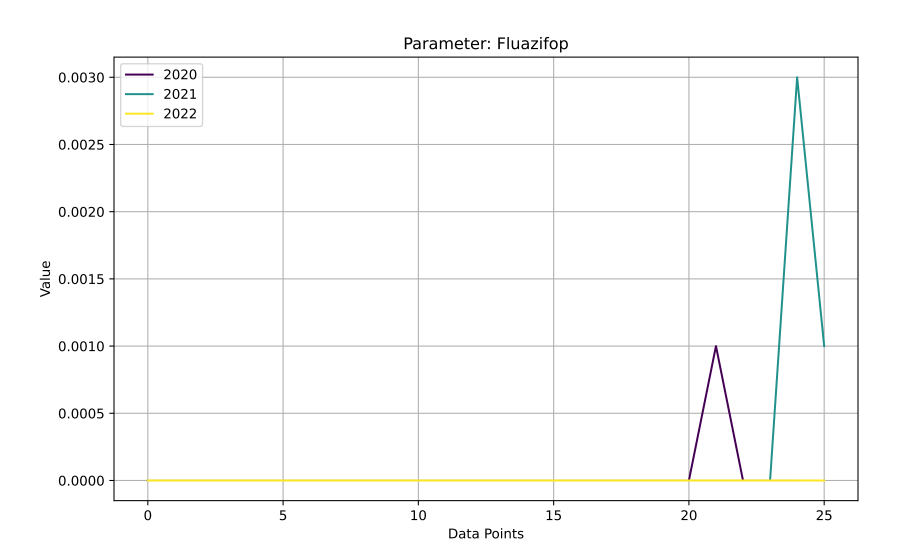


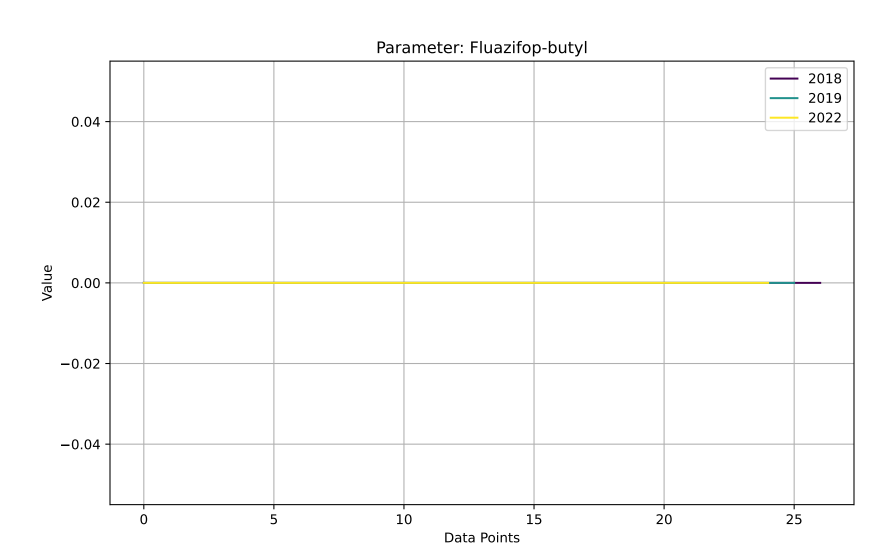


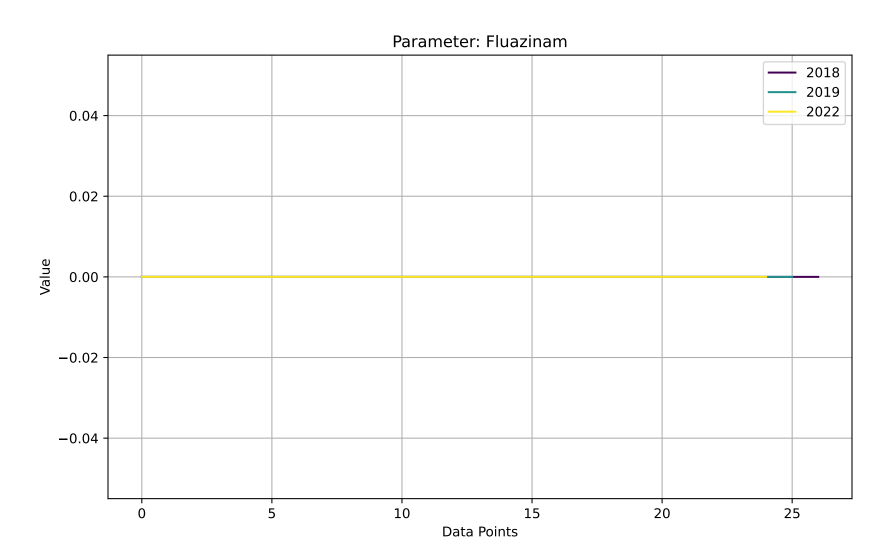


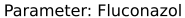


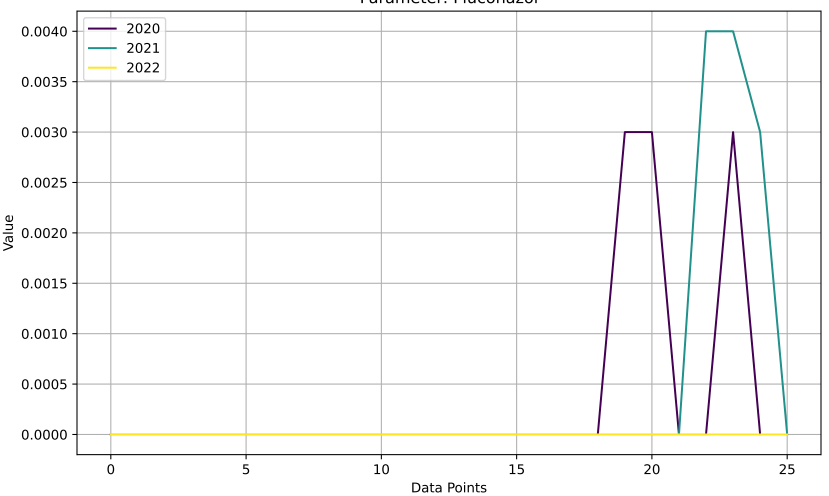


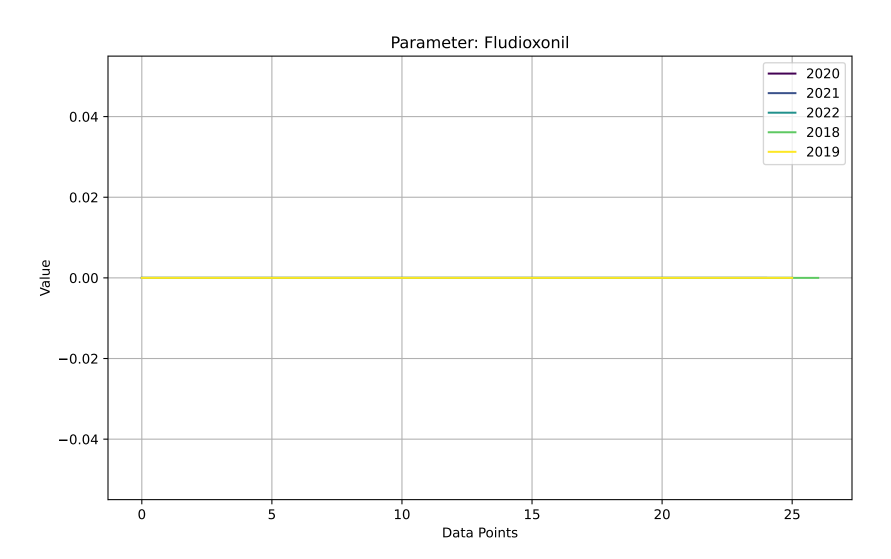


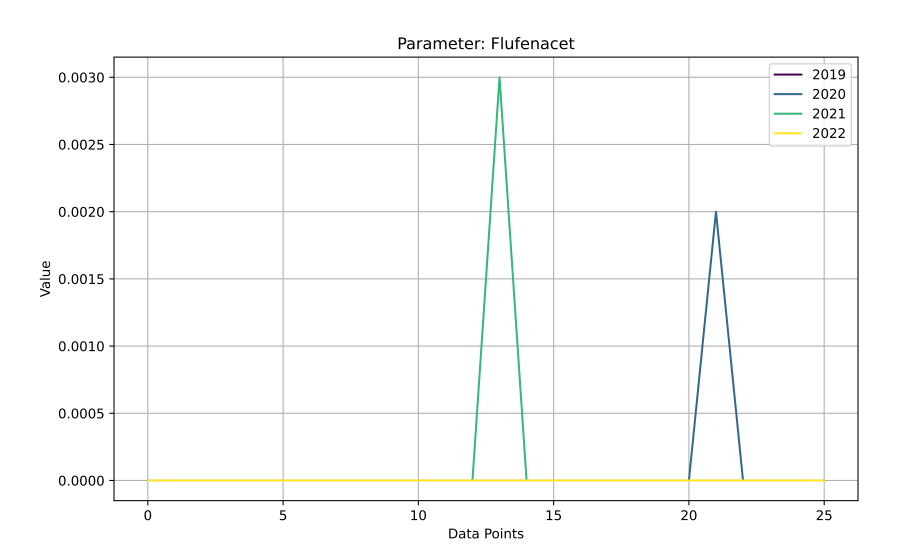




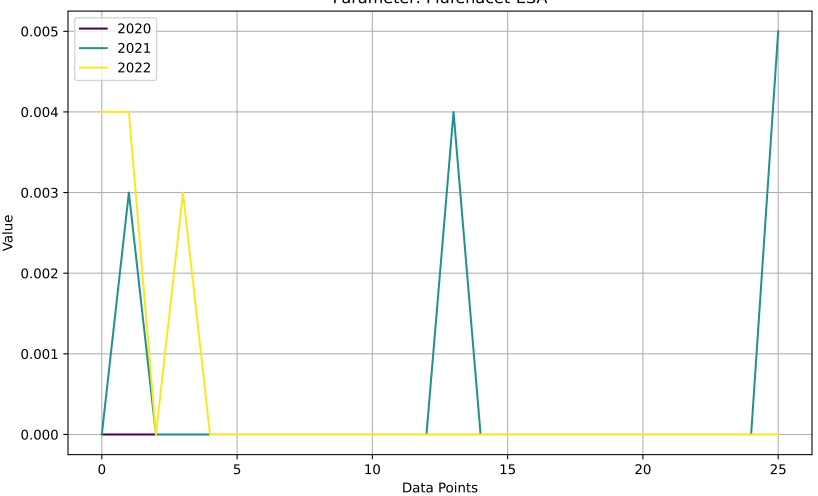




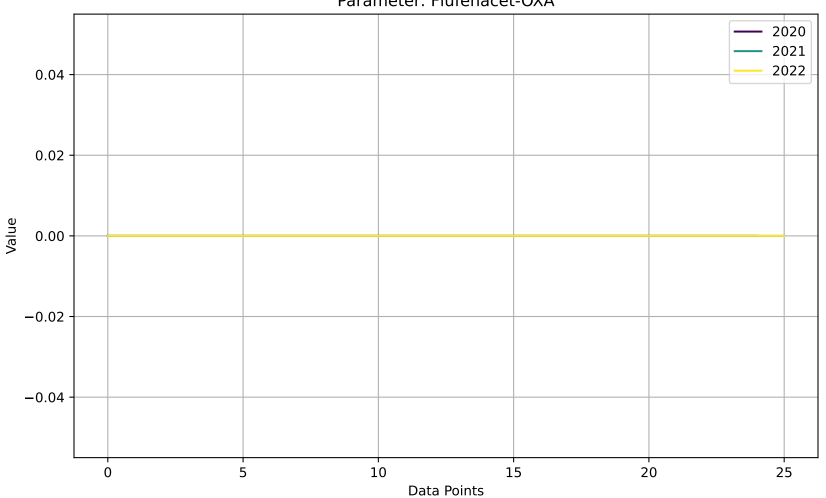


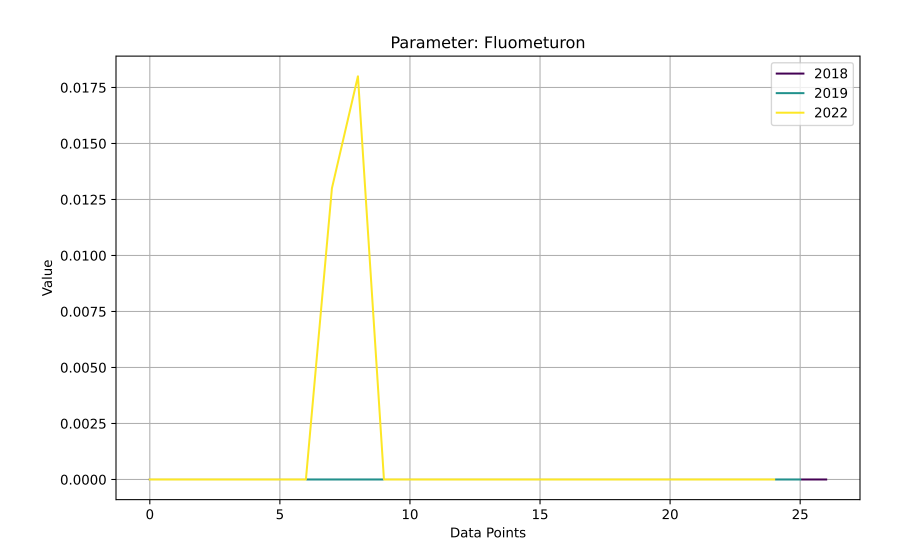


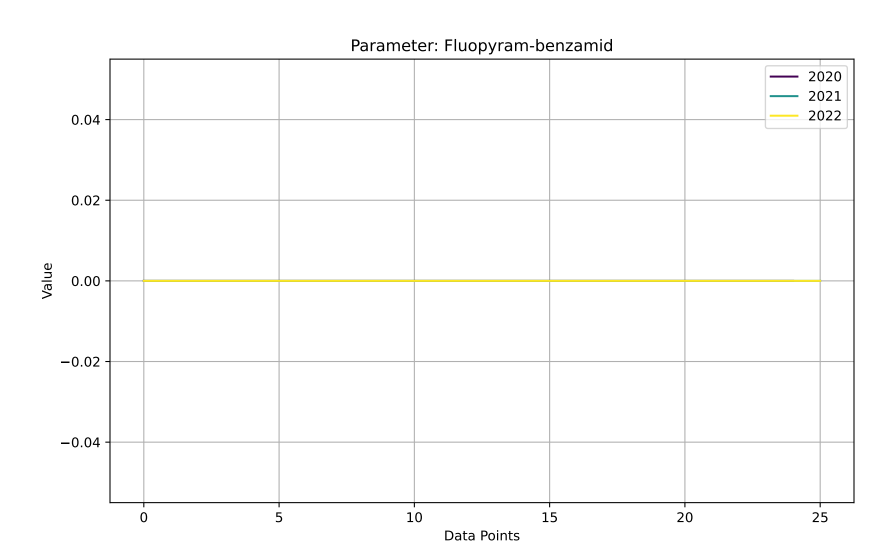
Parameter: Flufenacet-ESA



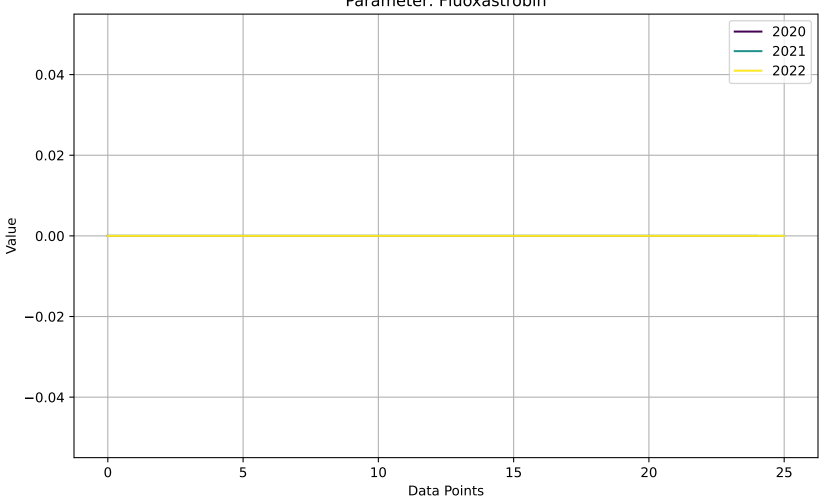


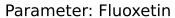


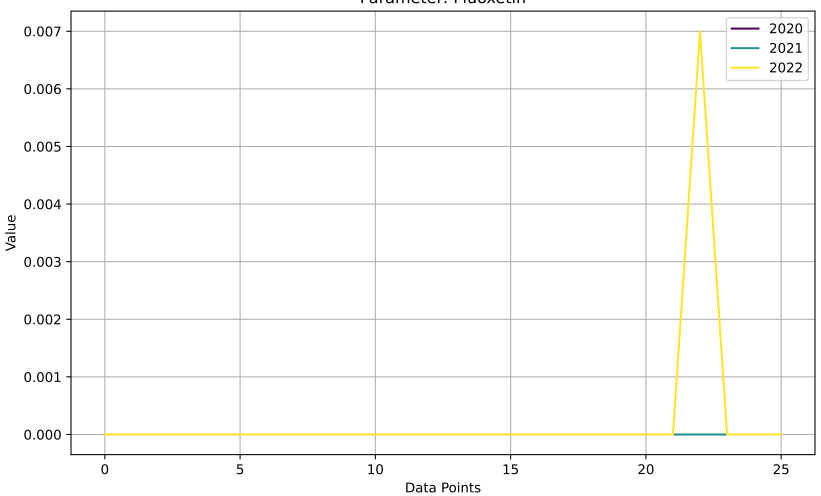


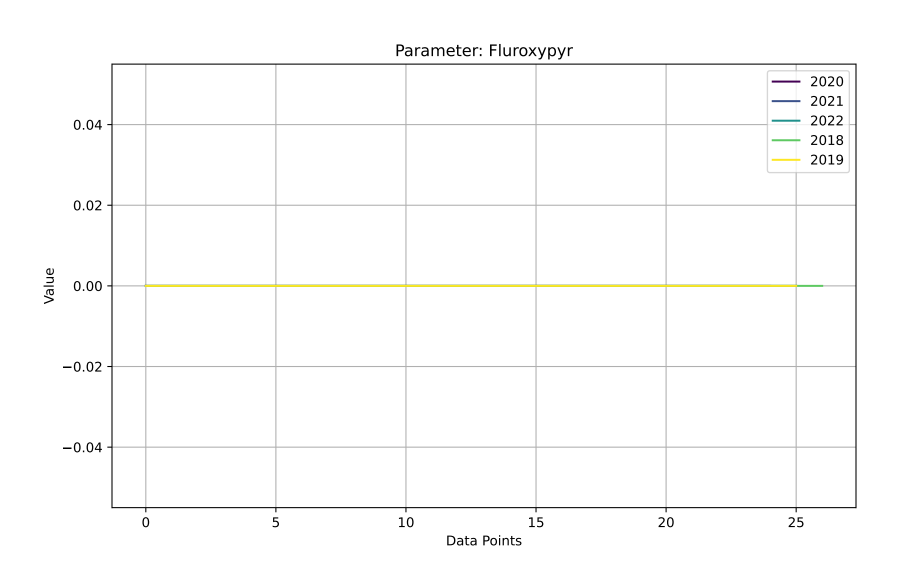


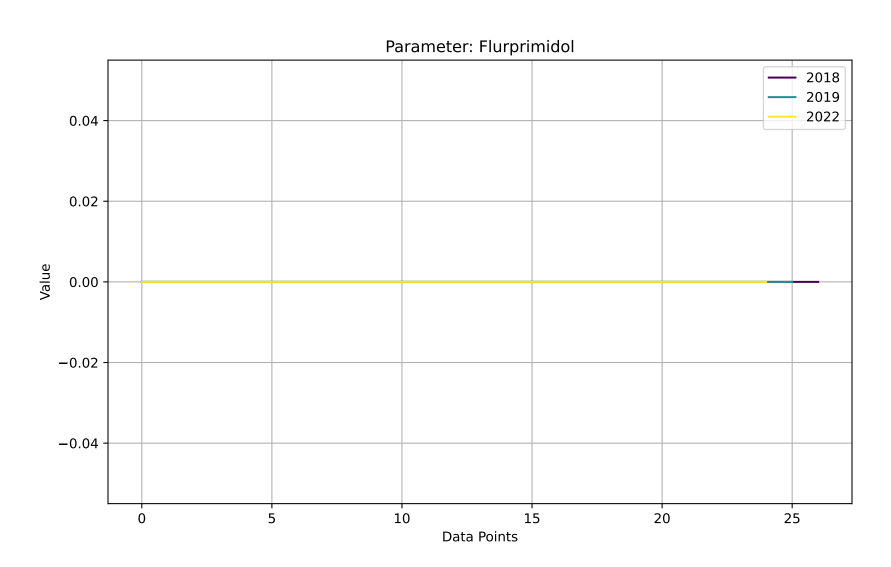


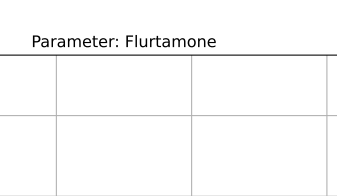


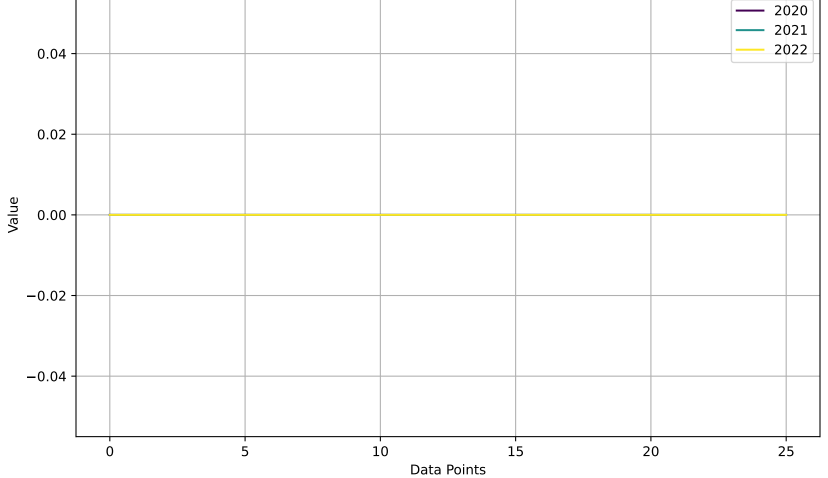


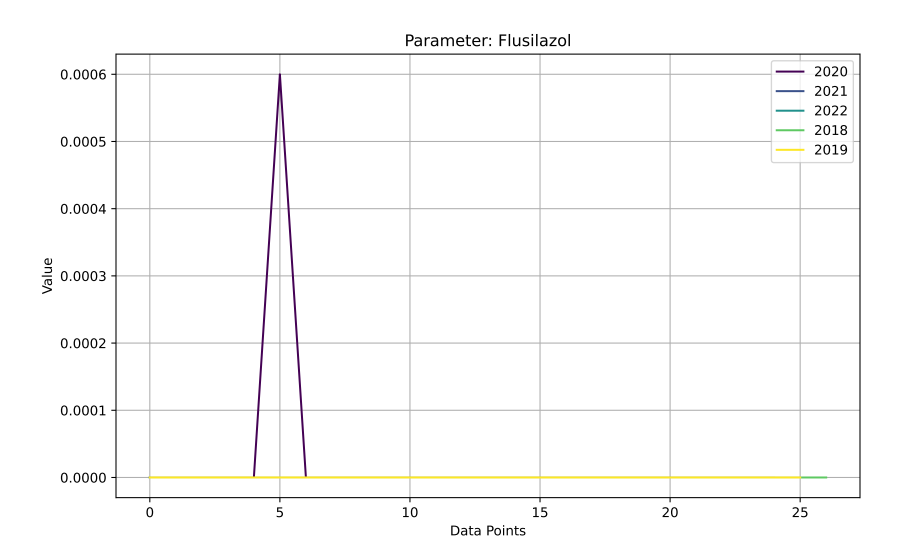




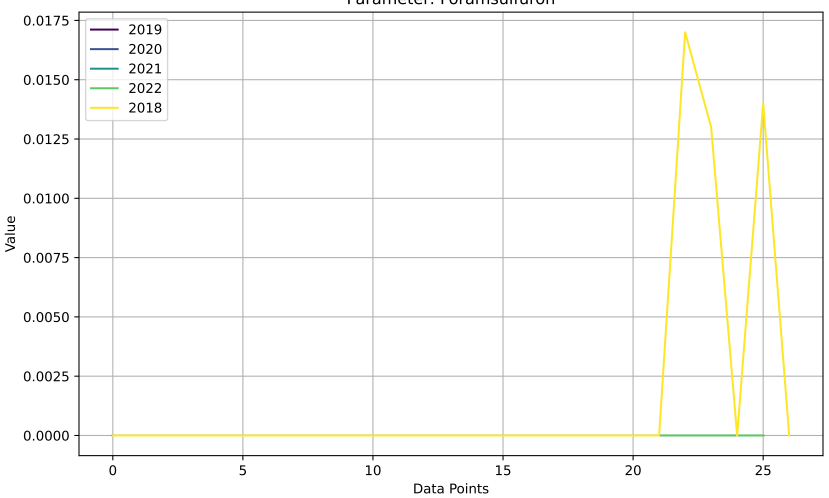


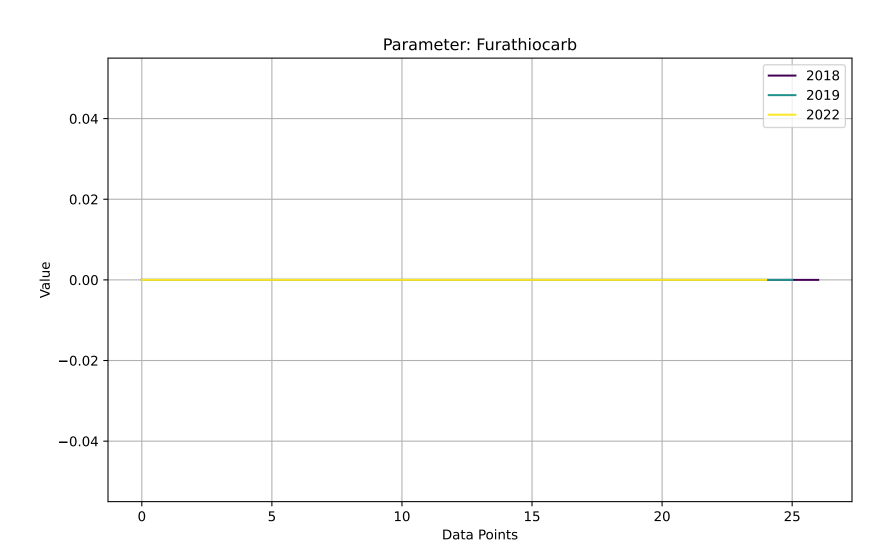


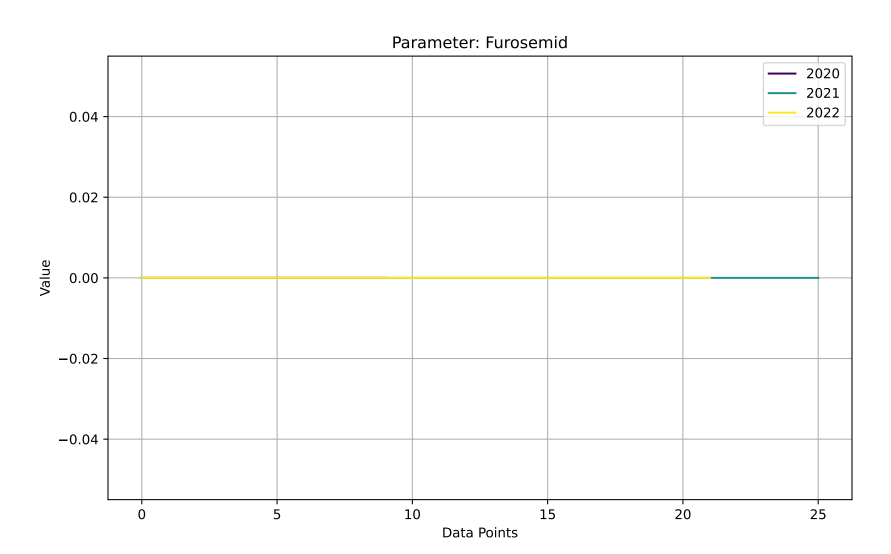


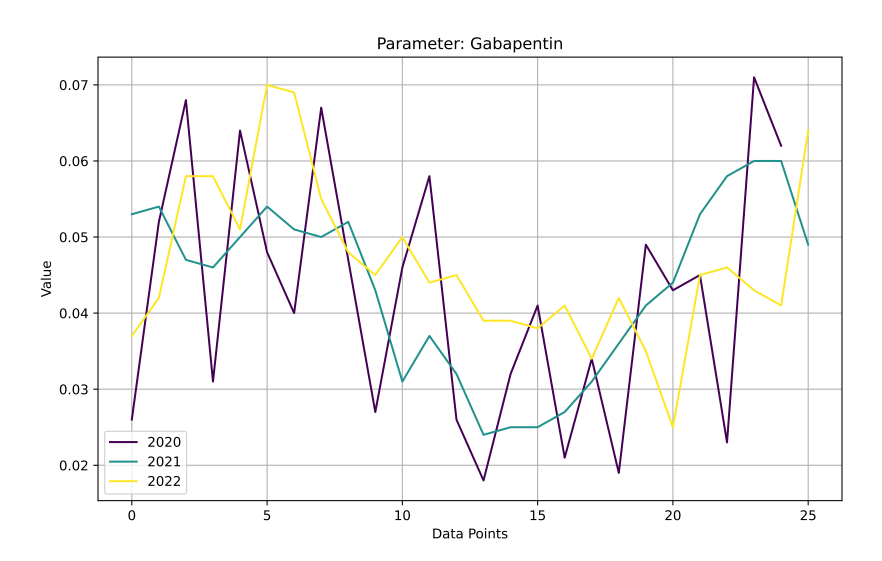


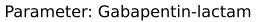


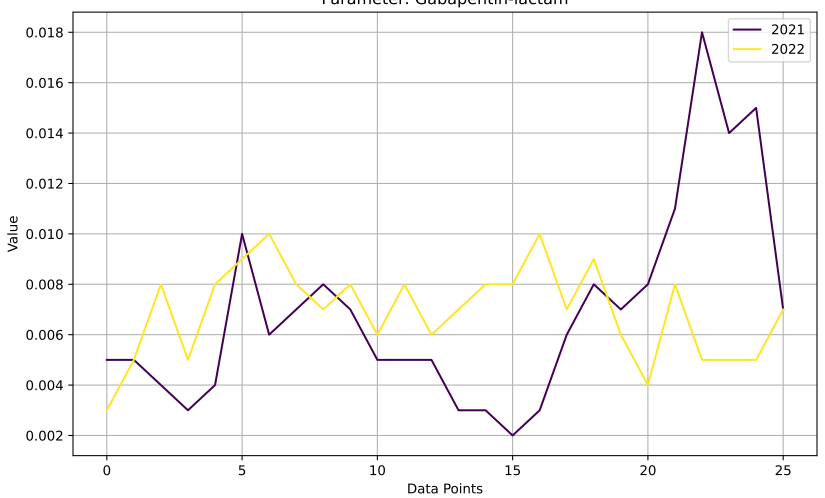


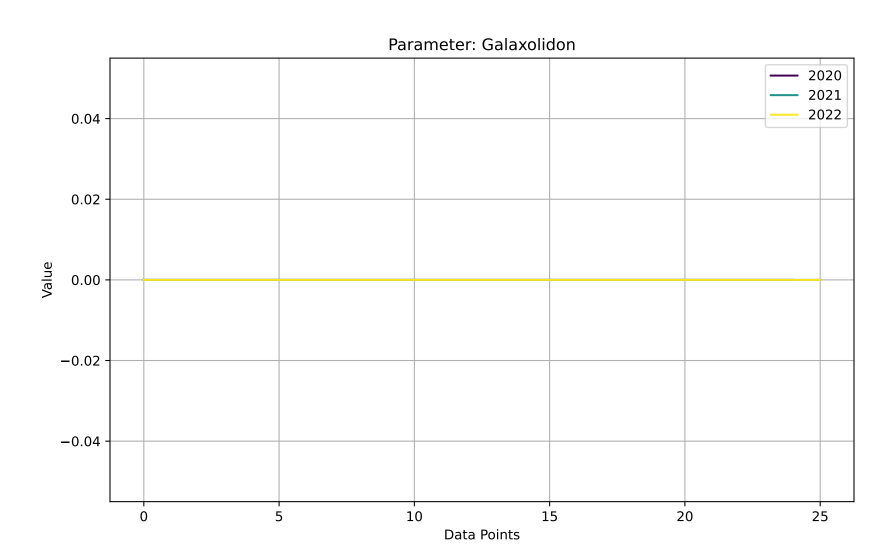


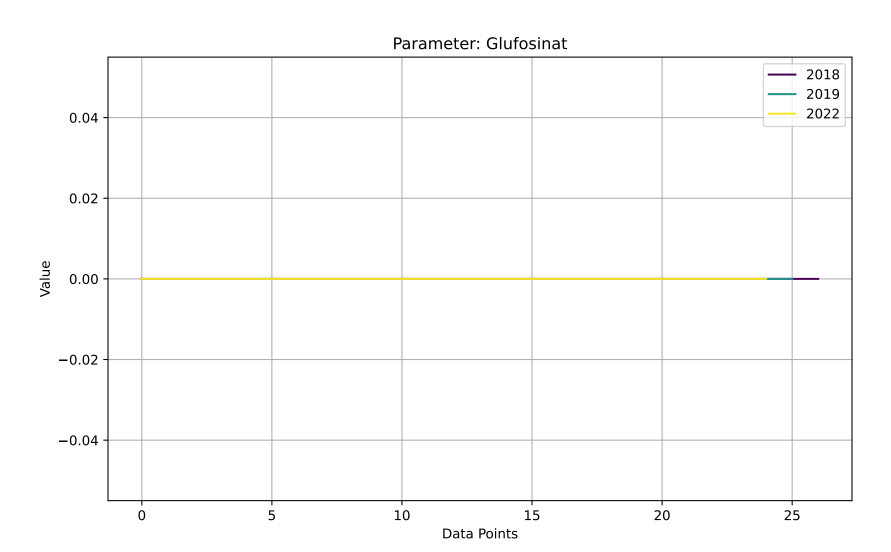


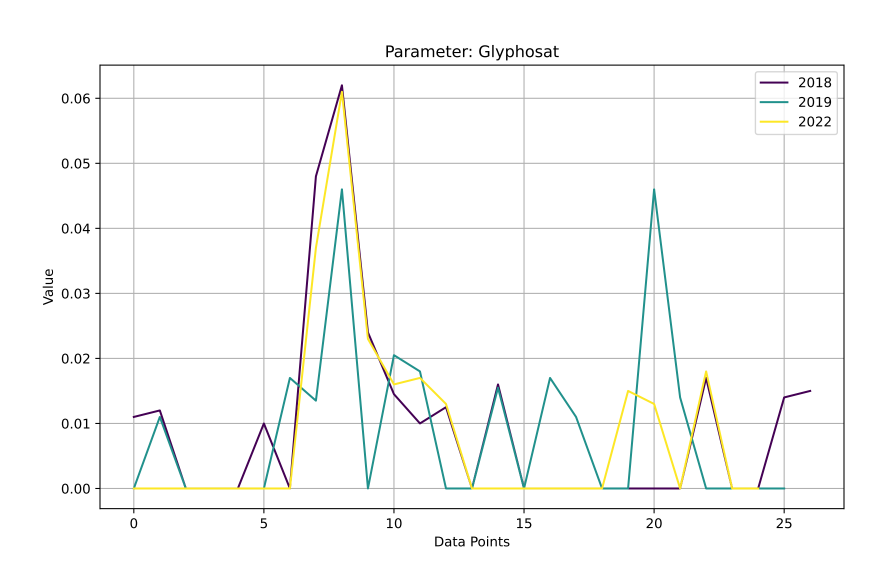


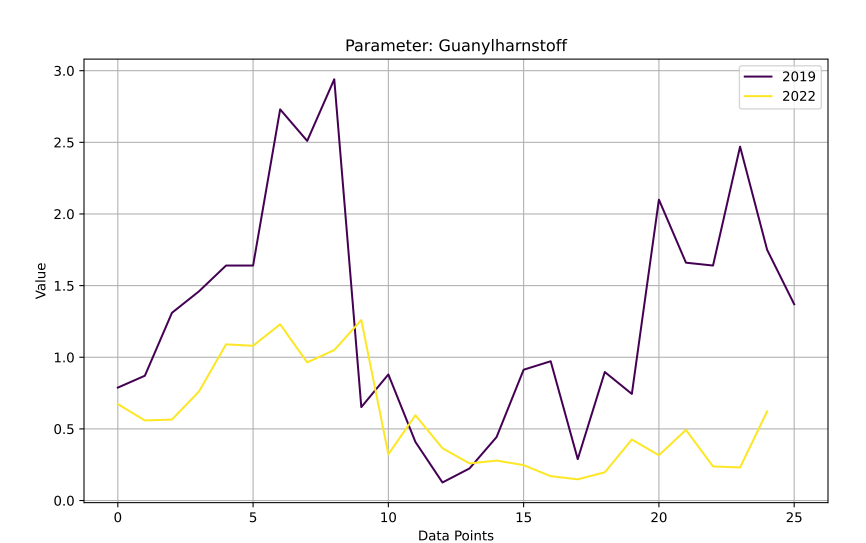


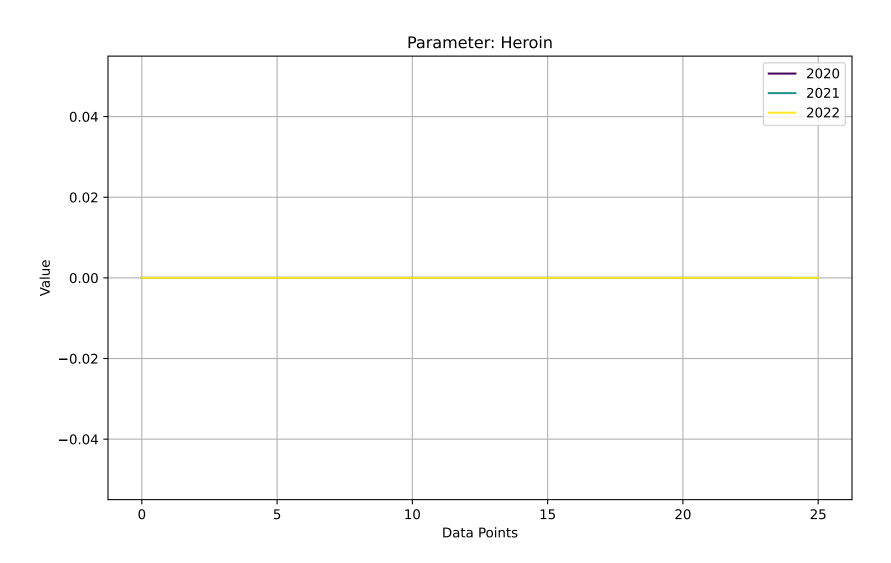




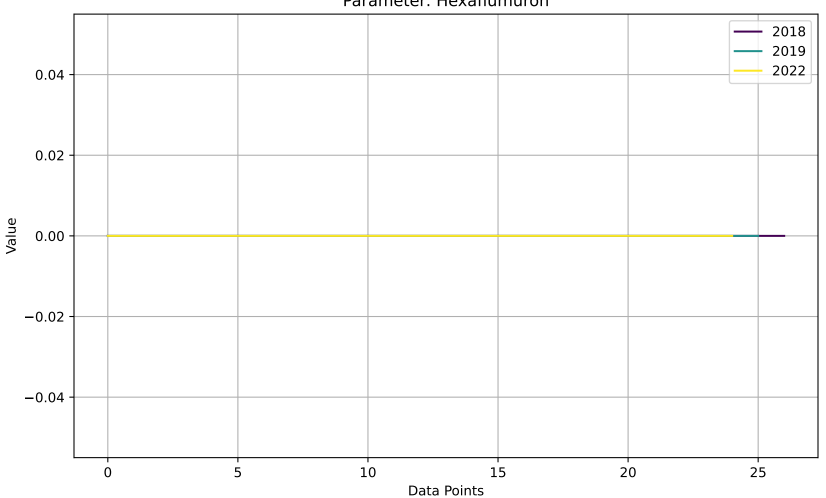


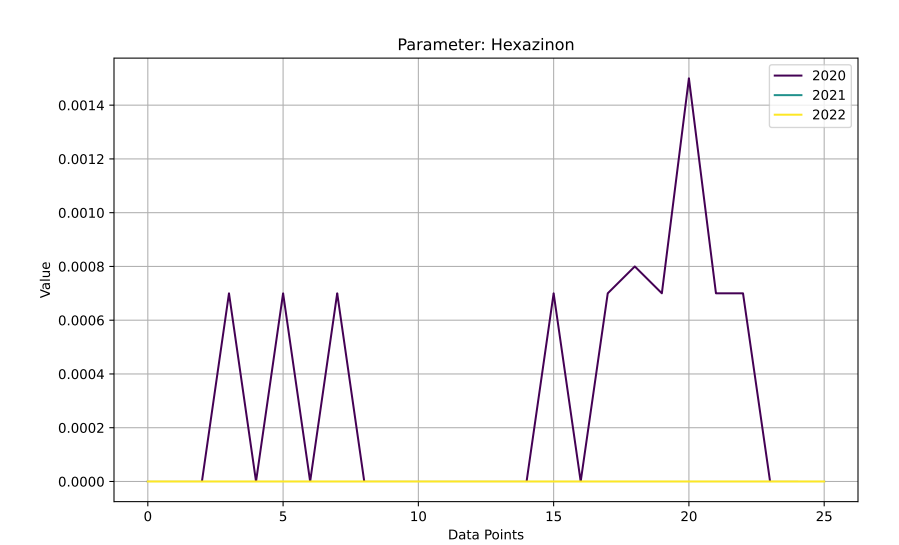


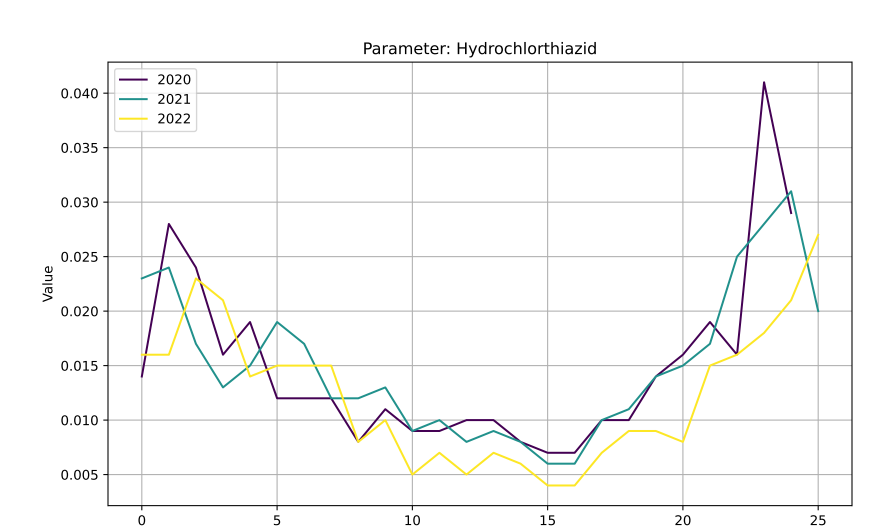




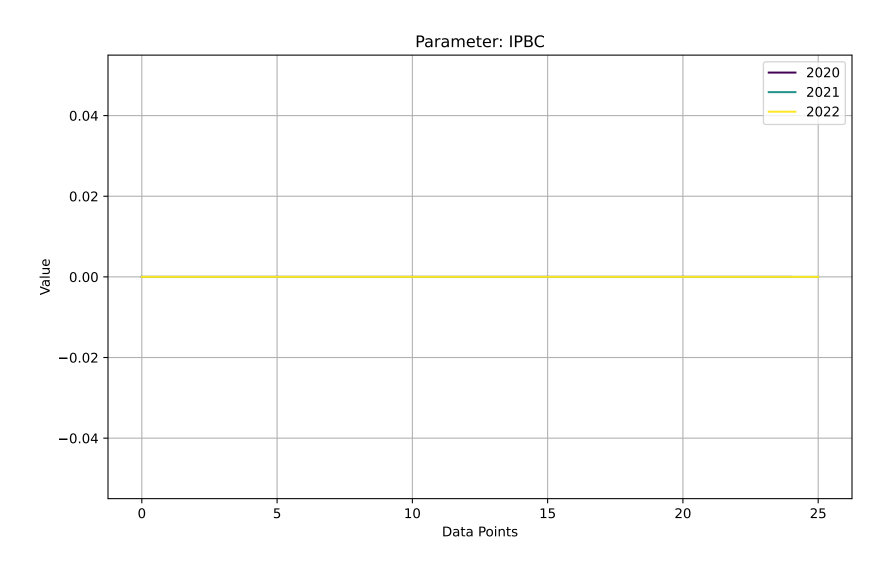




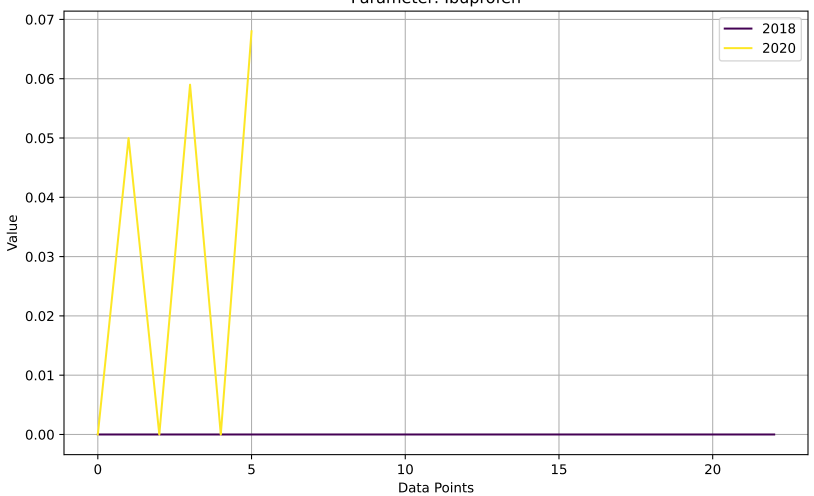


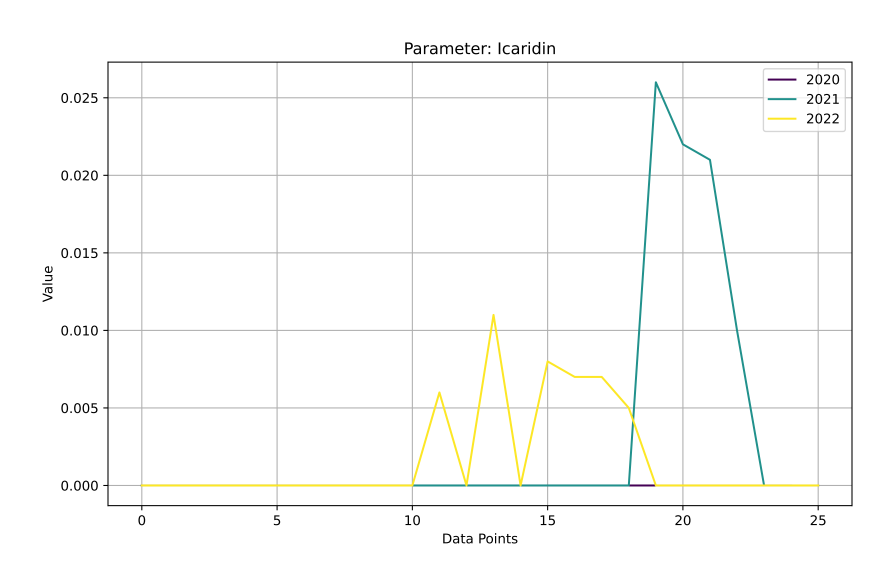


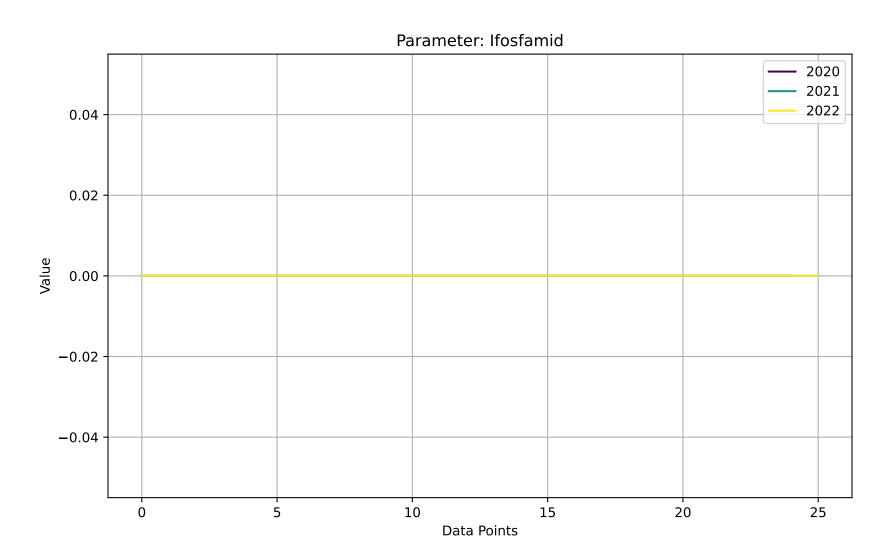
Data Points

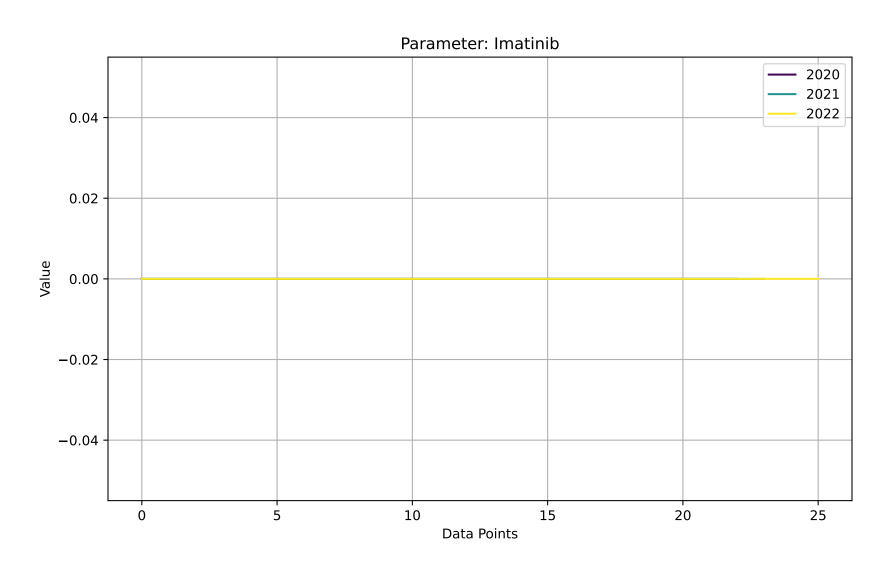


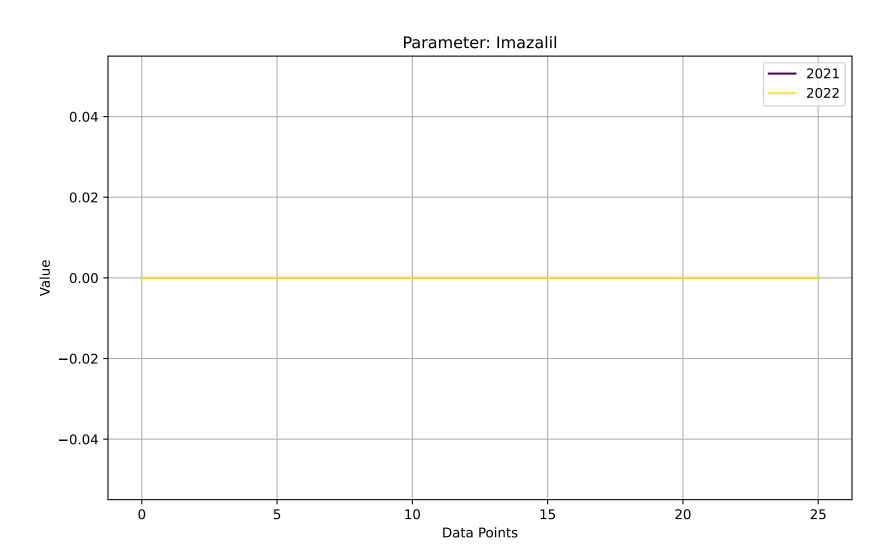
Parameter: Ibuprofen

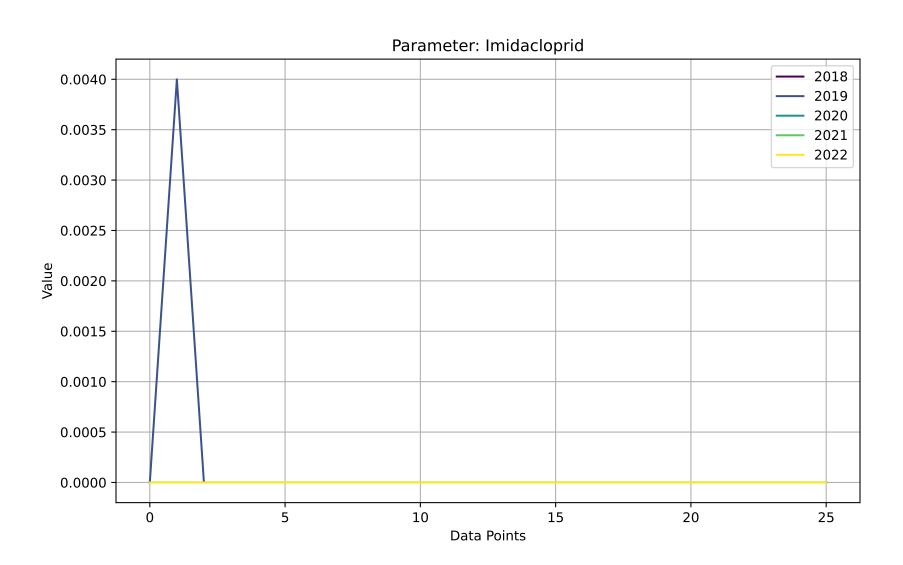


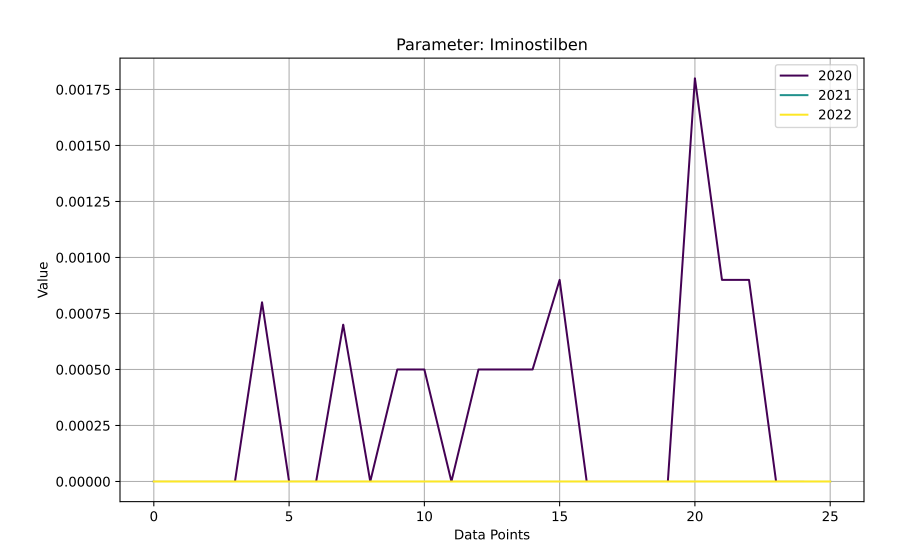


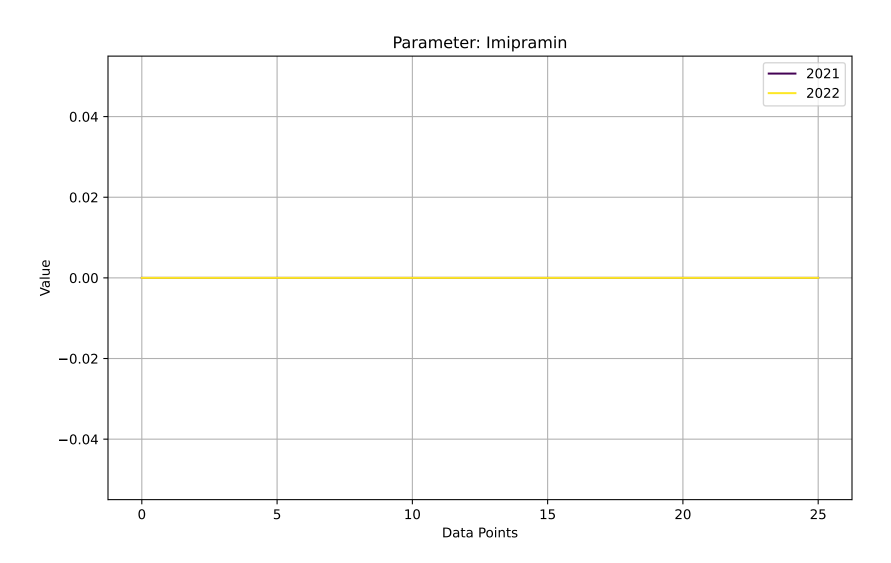




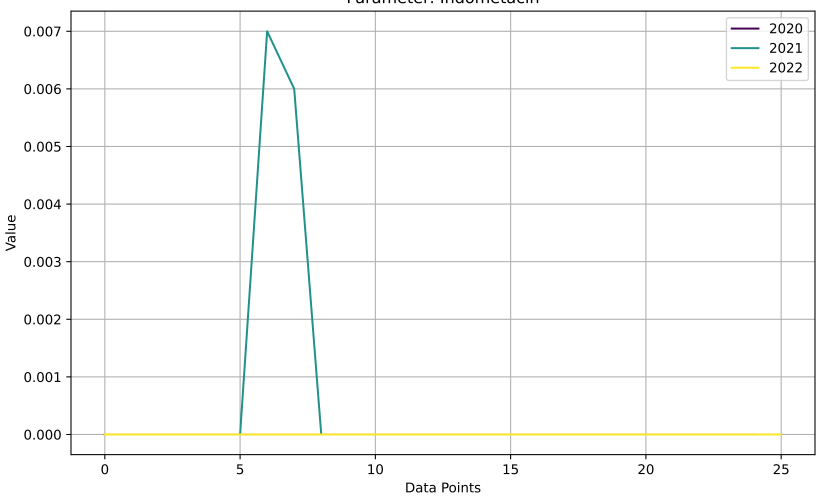


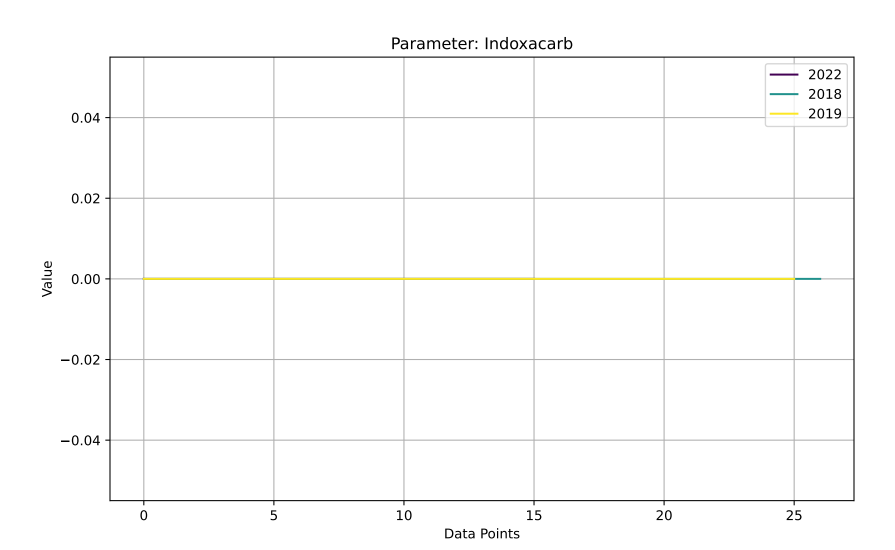




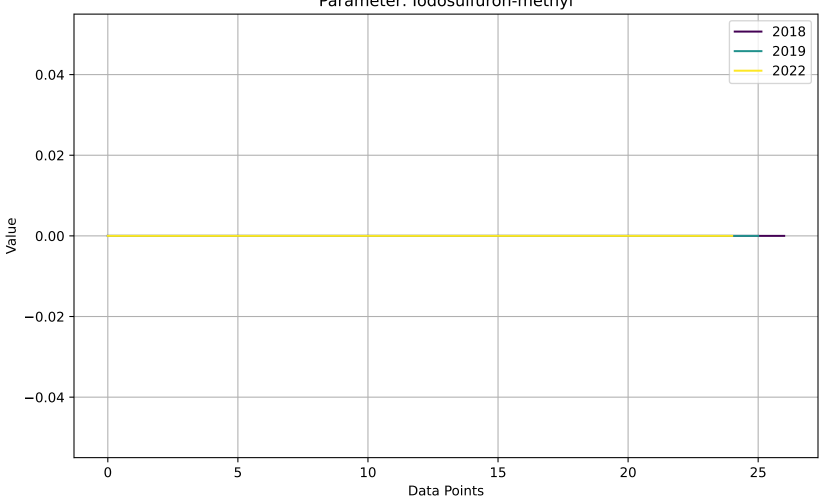


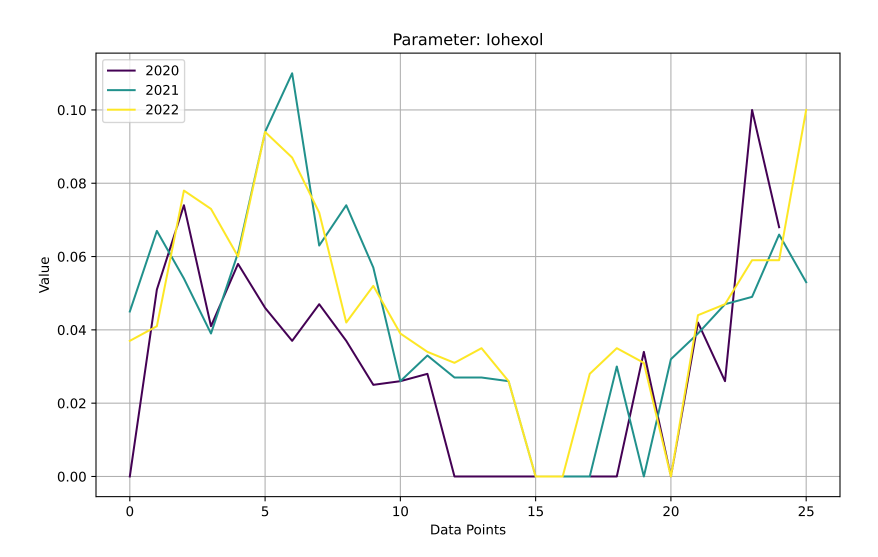


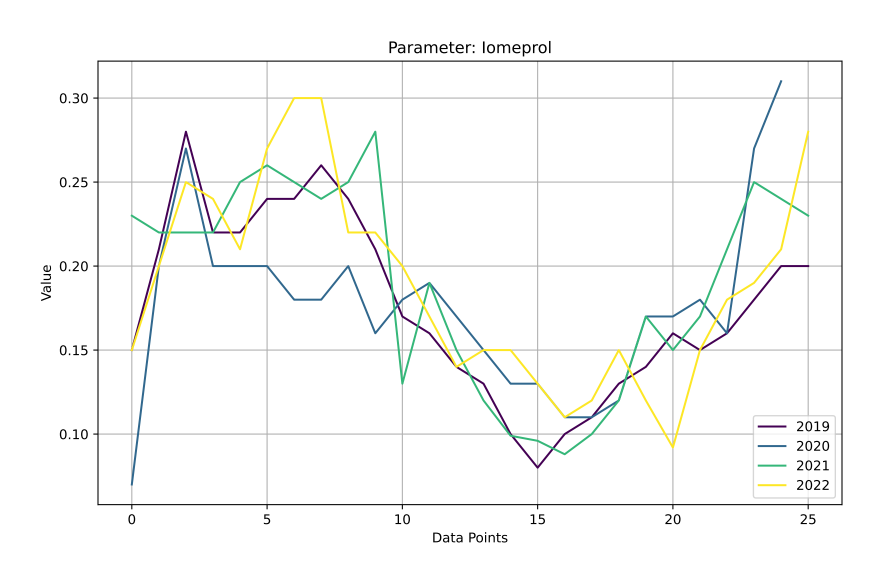


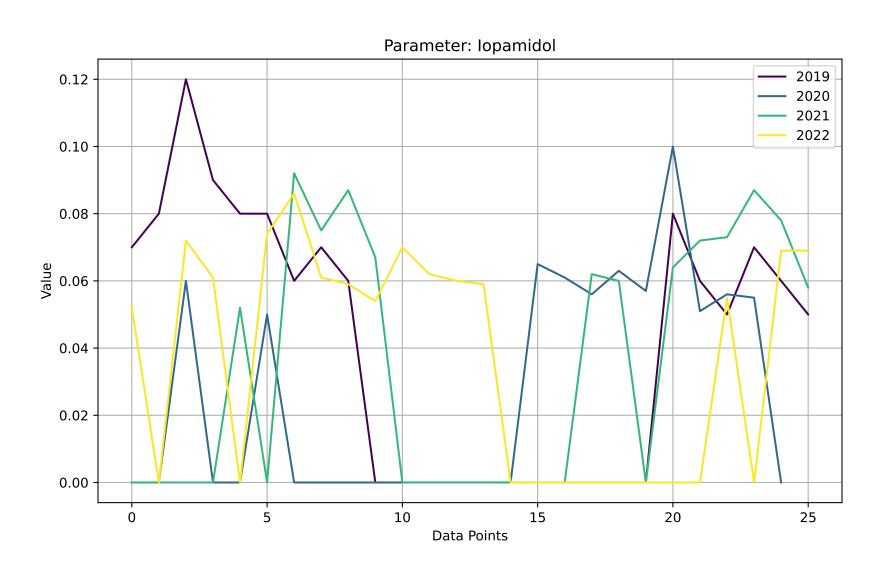


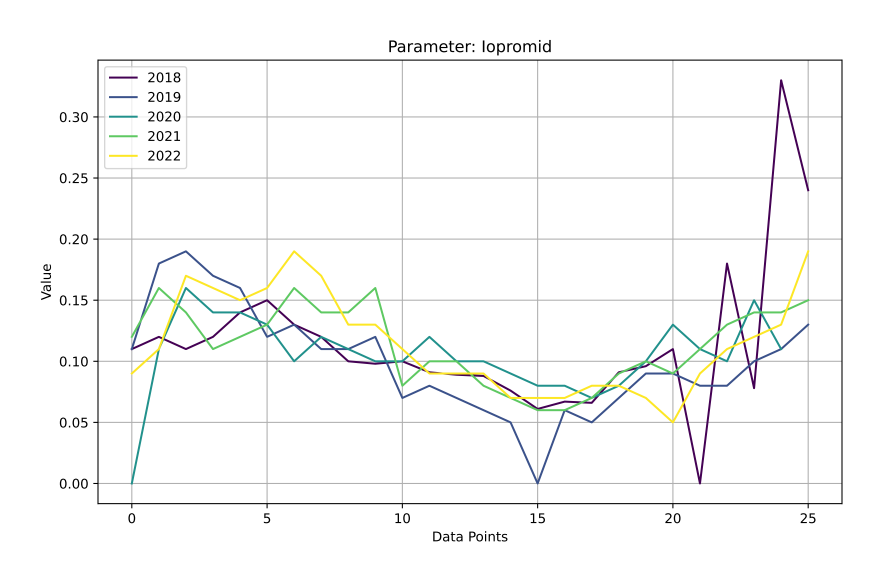




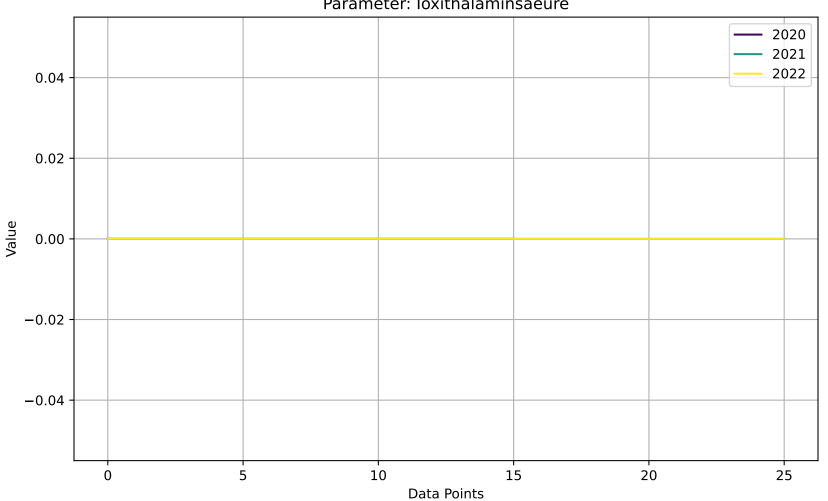


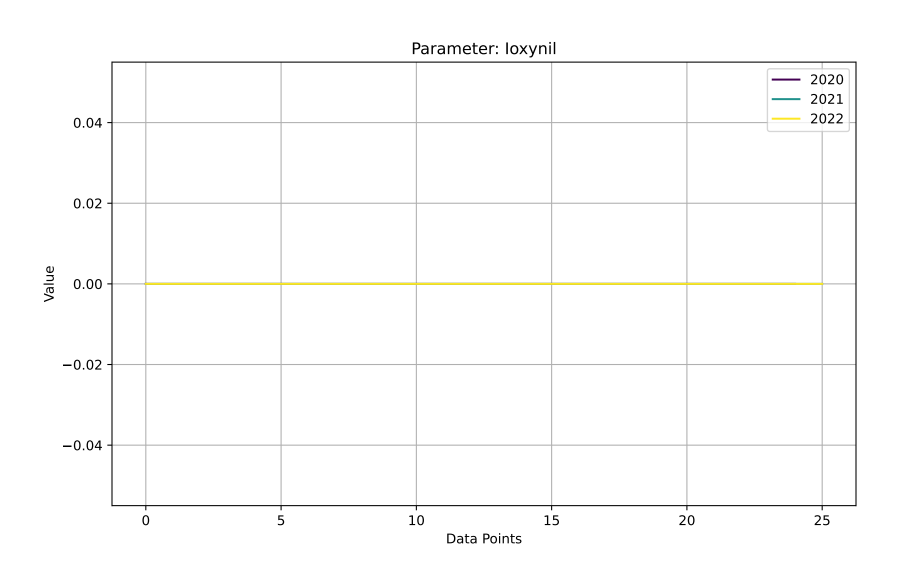


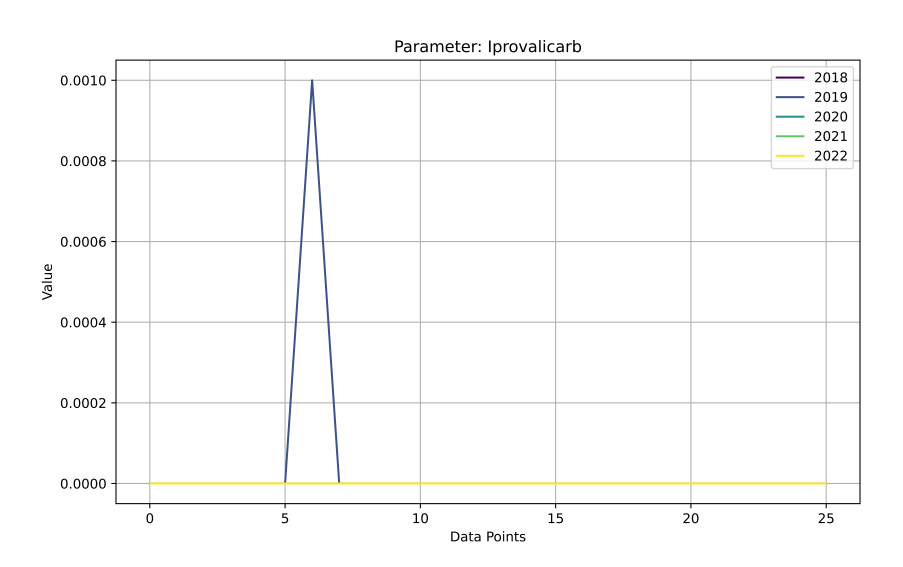


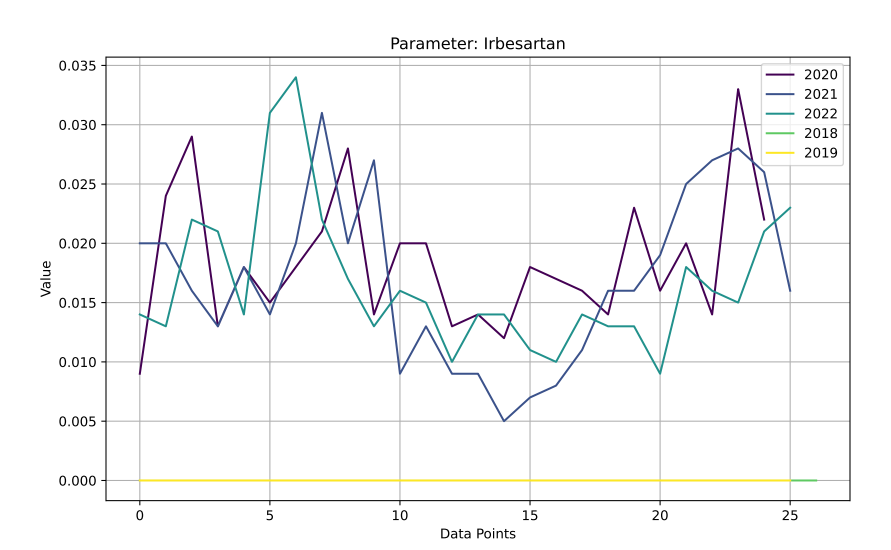


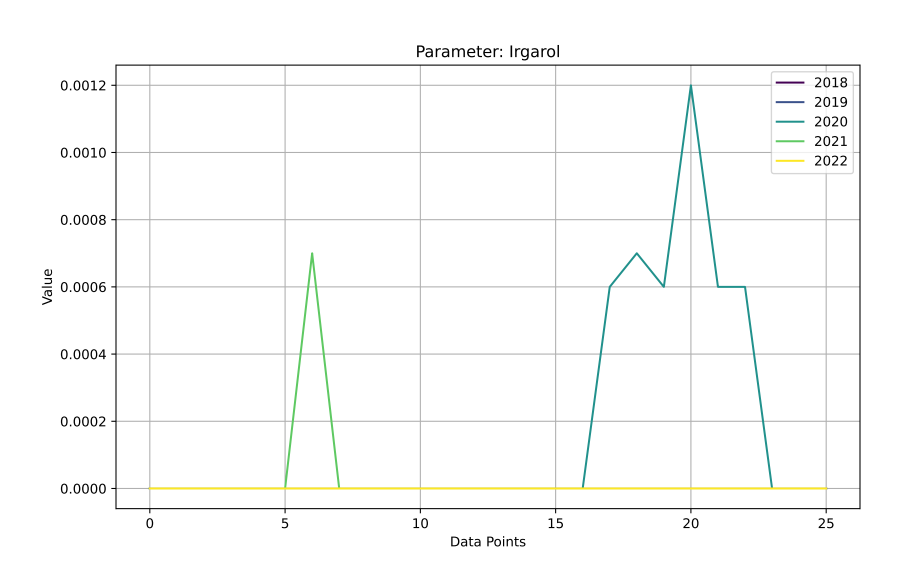




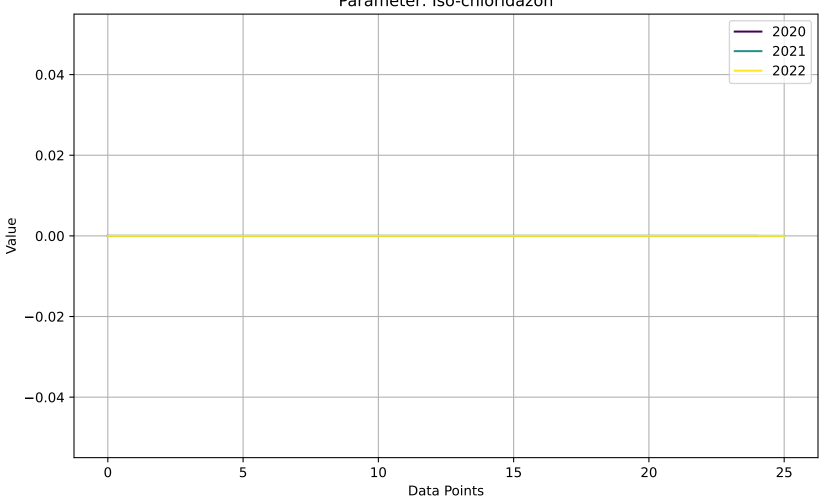


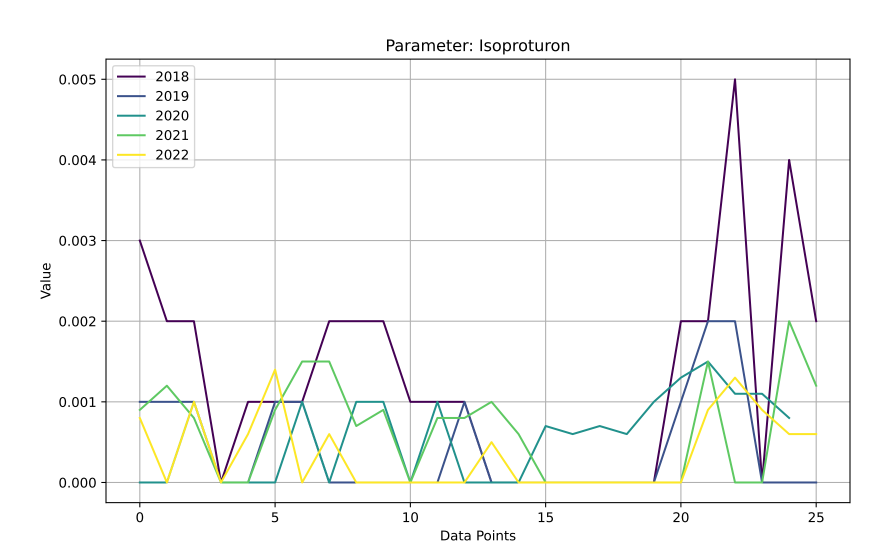


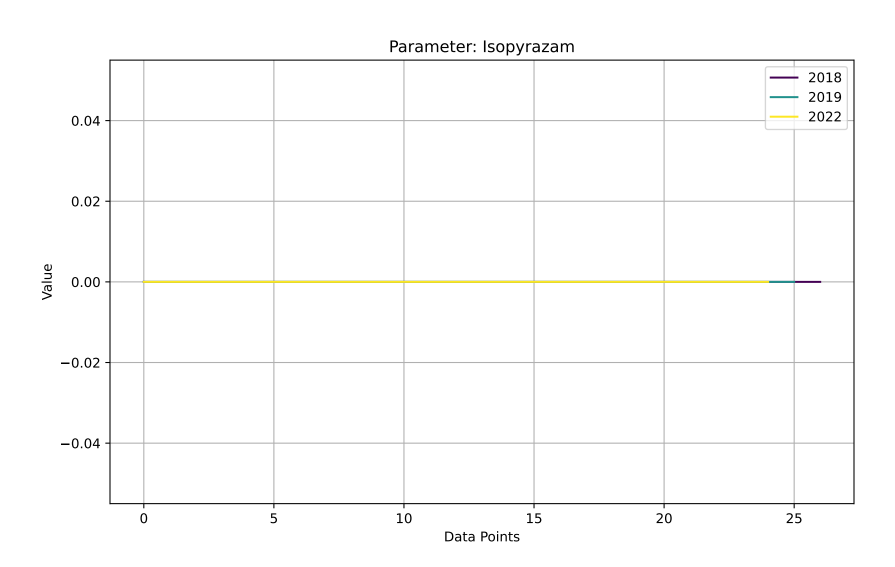


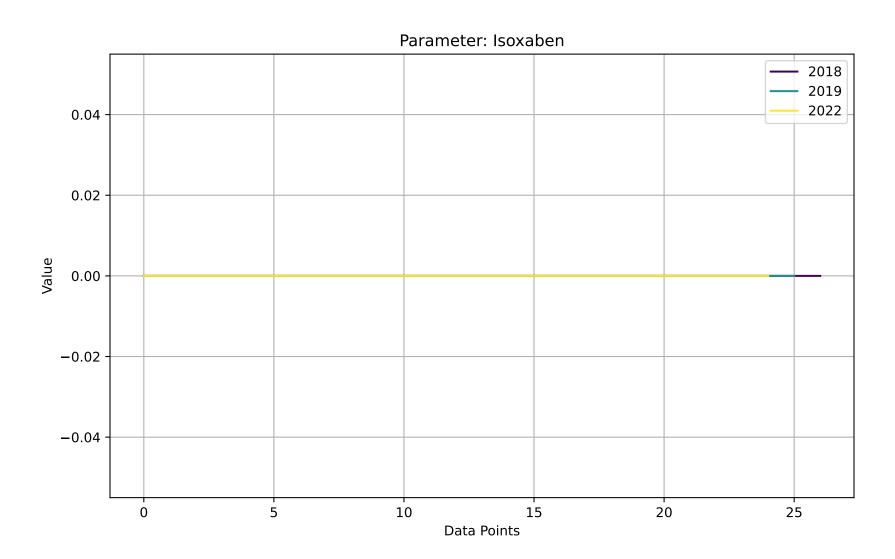


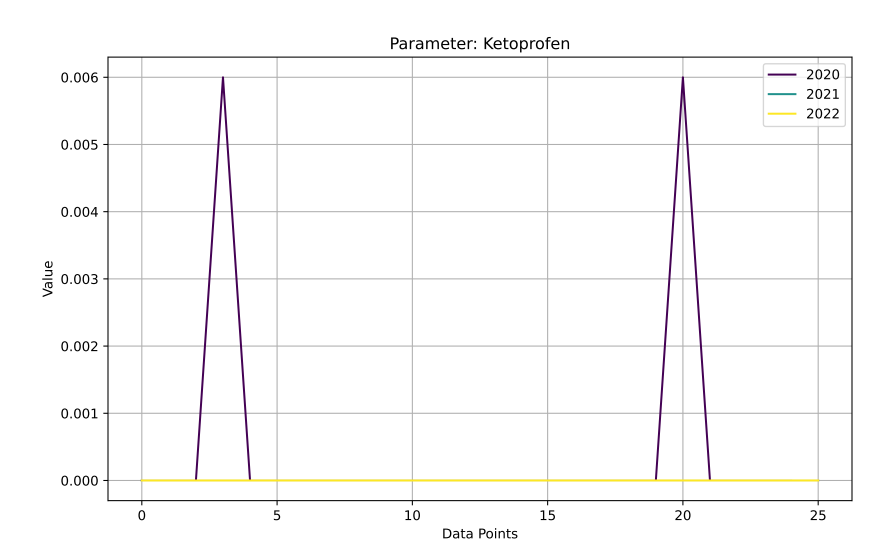


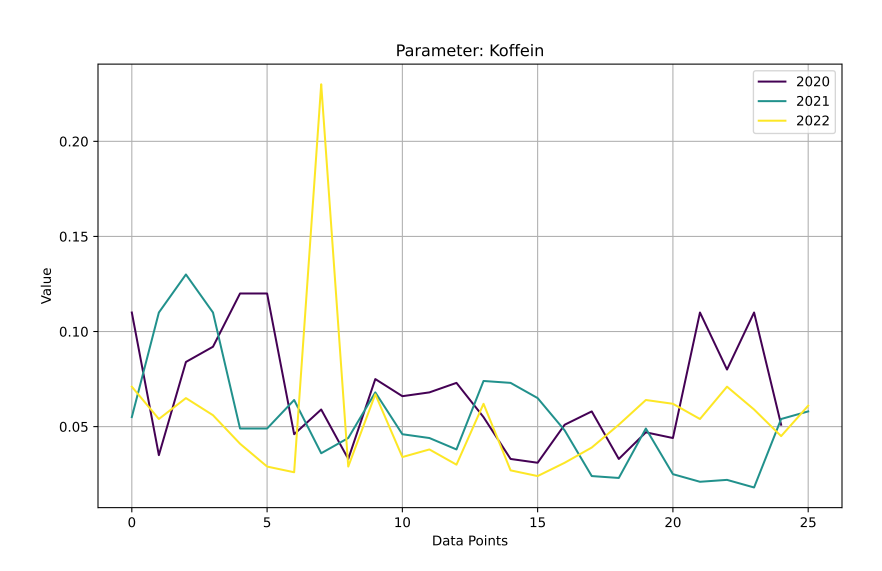


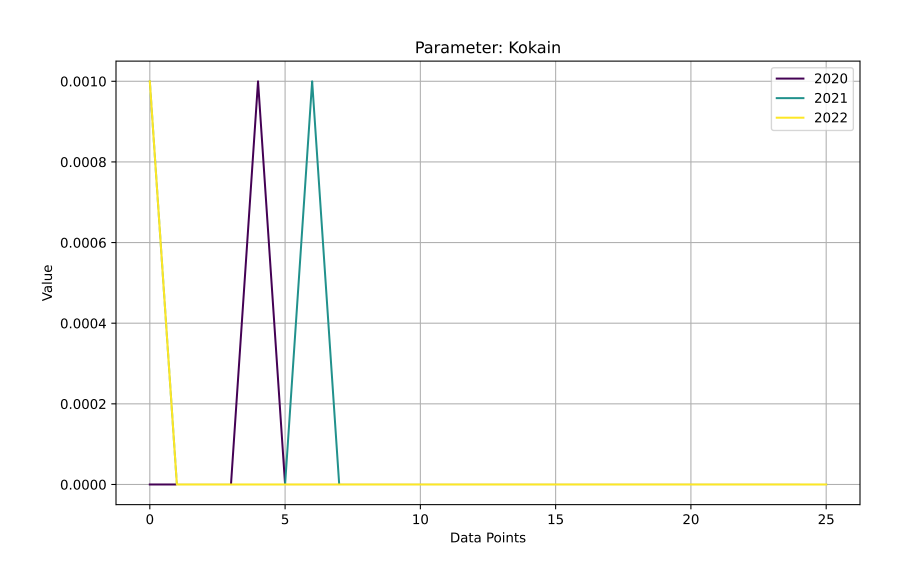


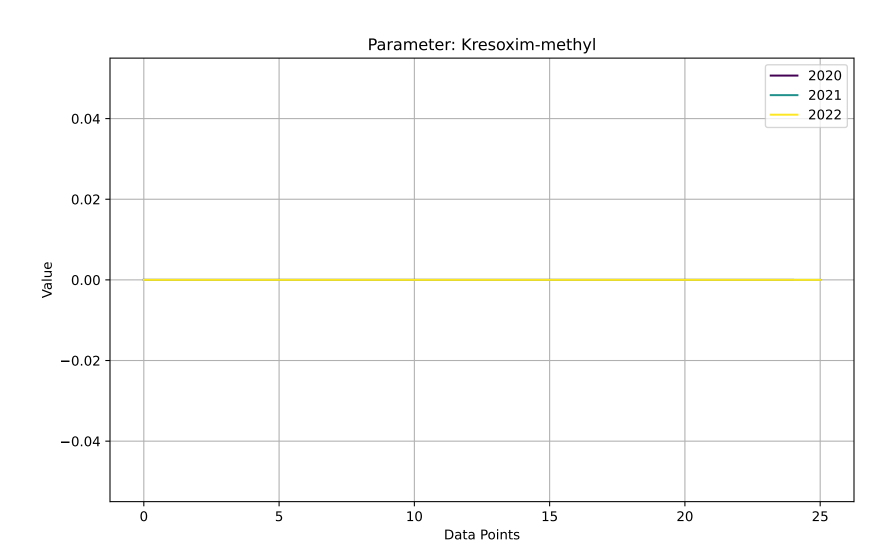


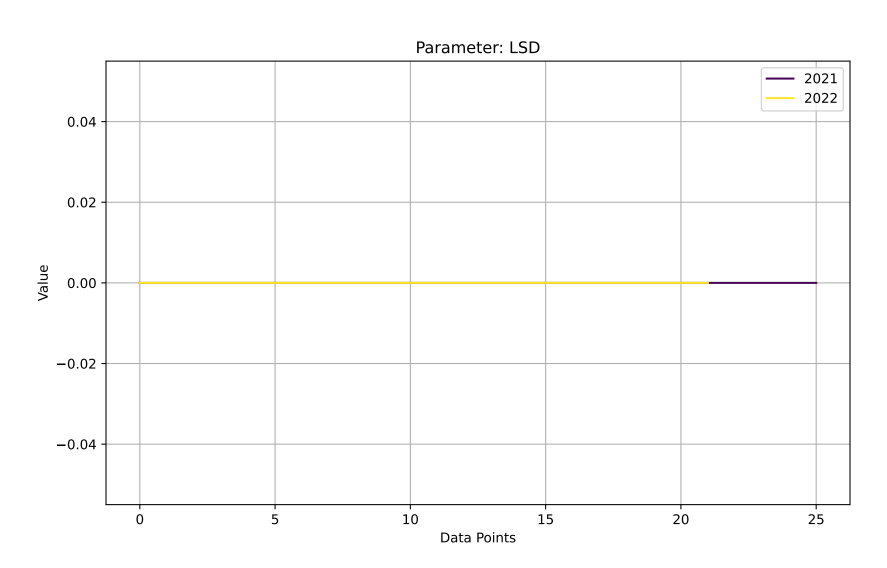


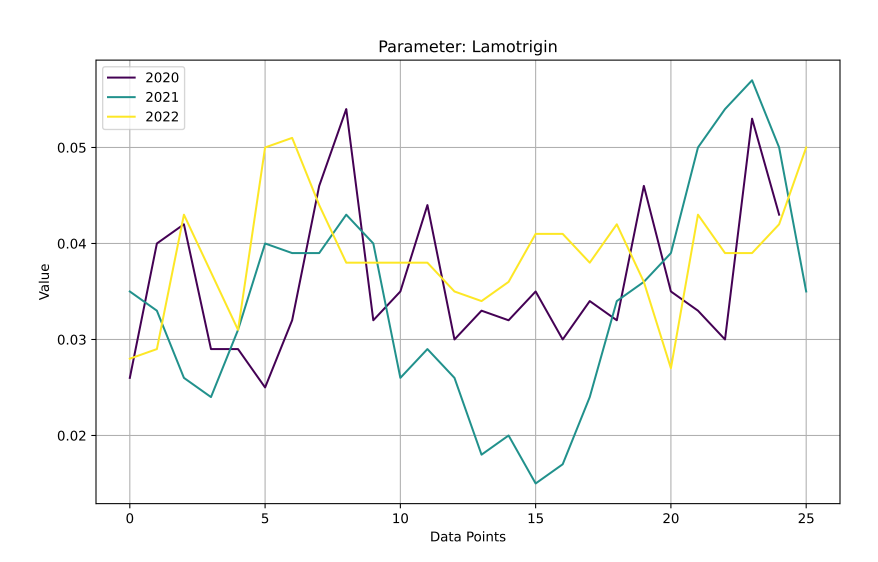


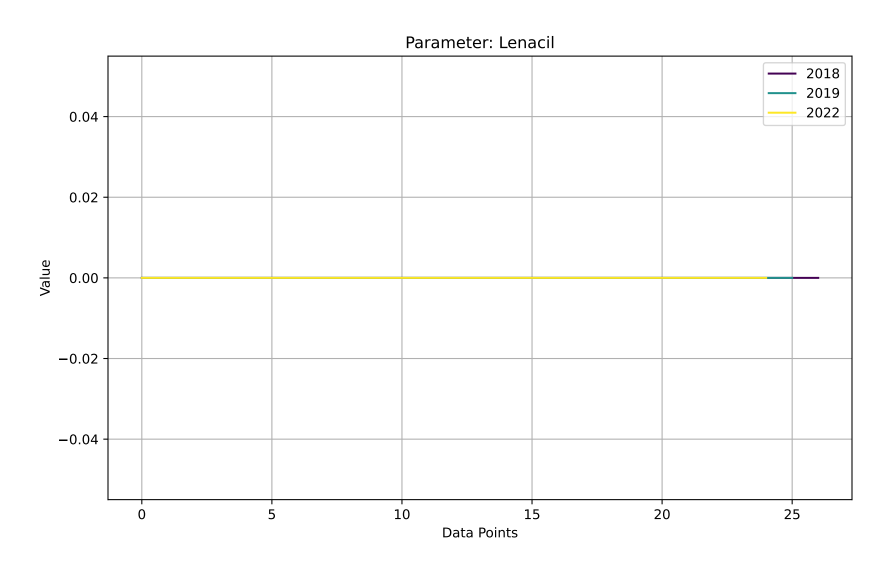


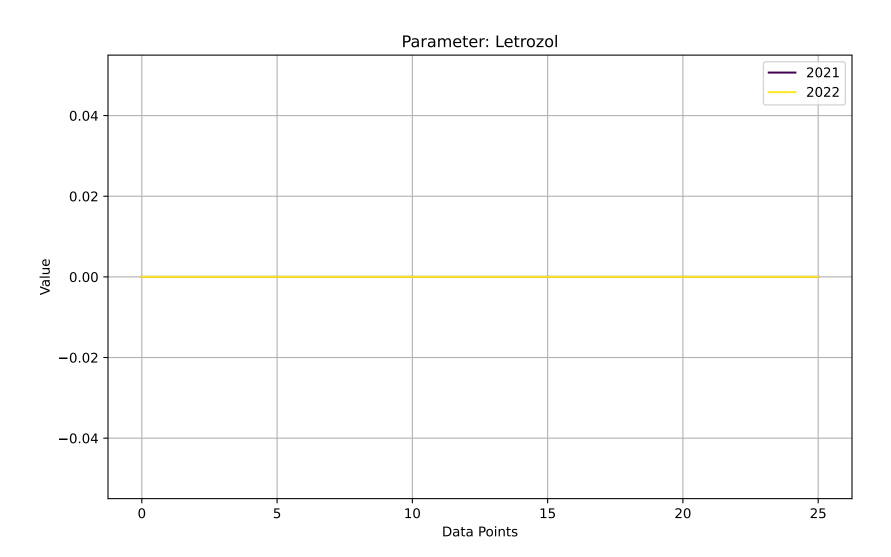


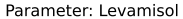


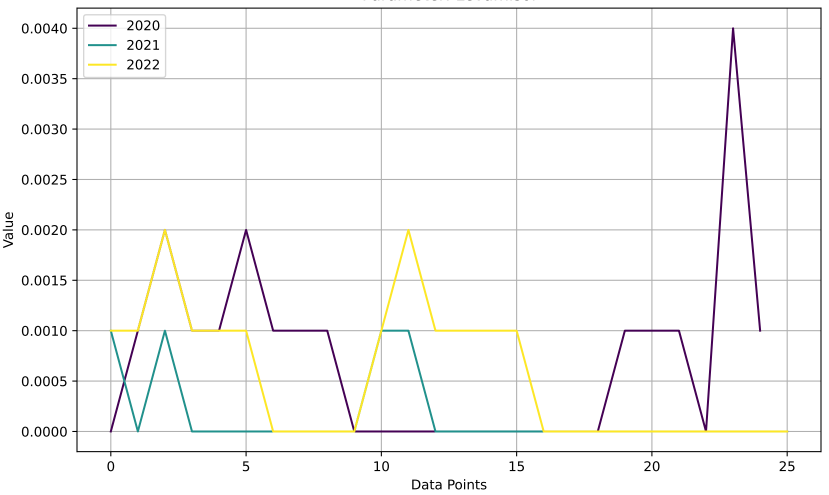




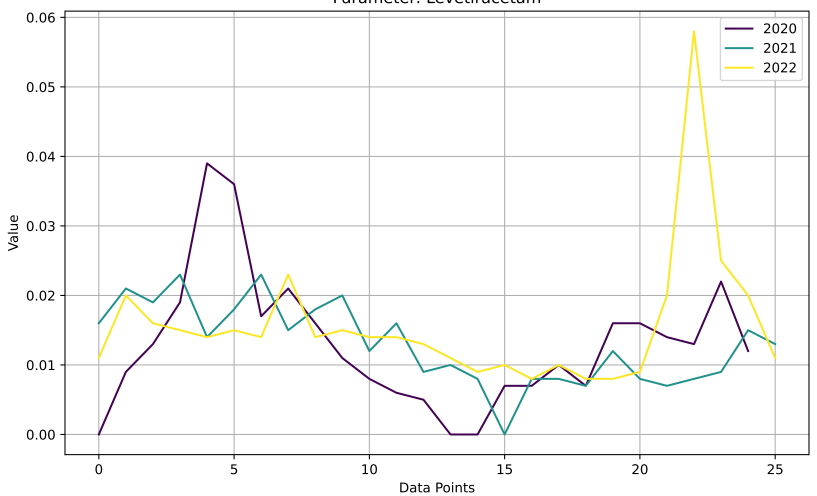


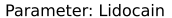


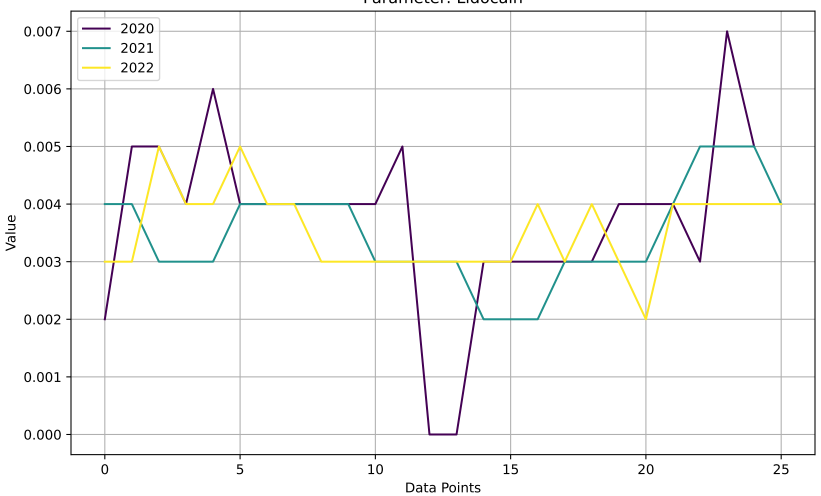


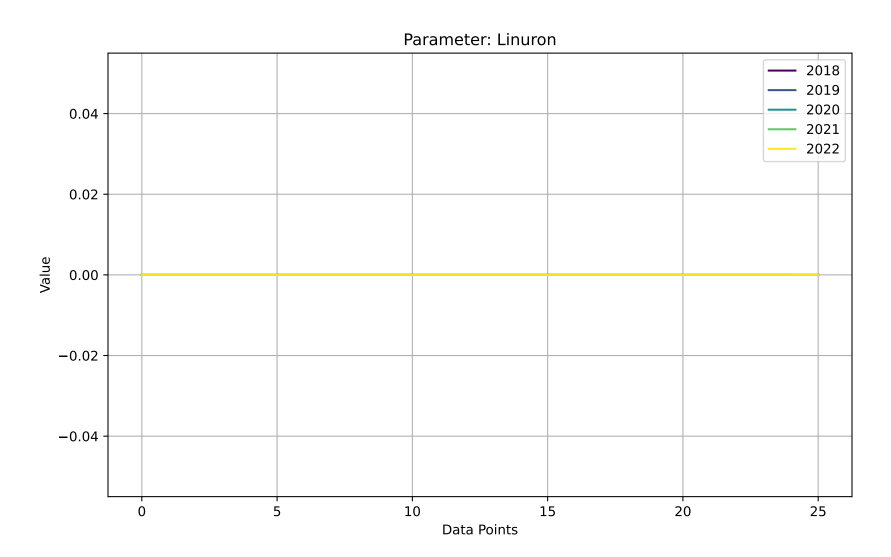


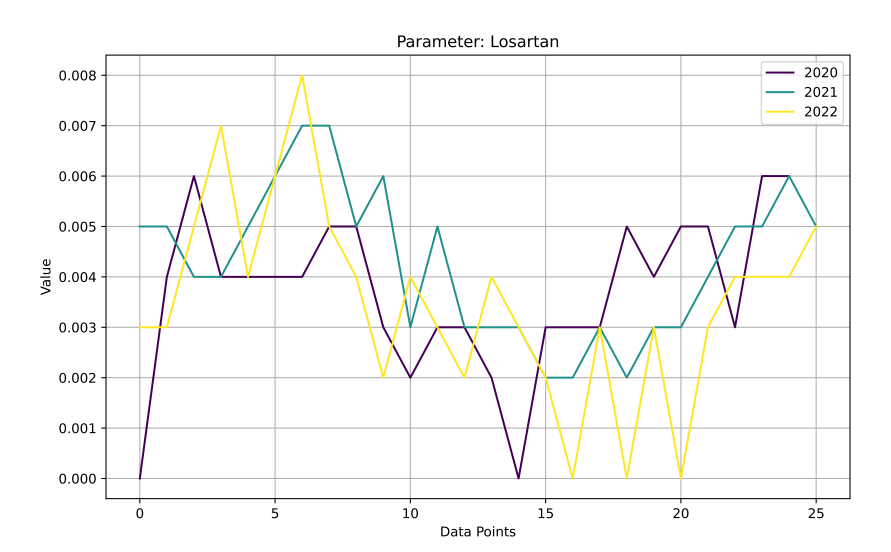


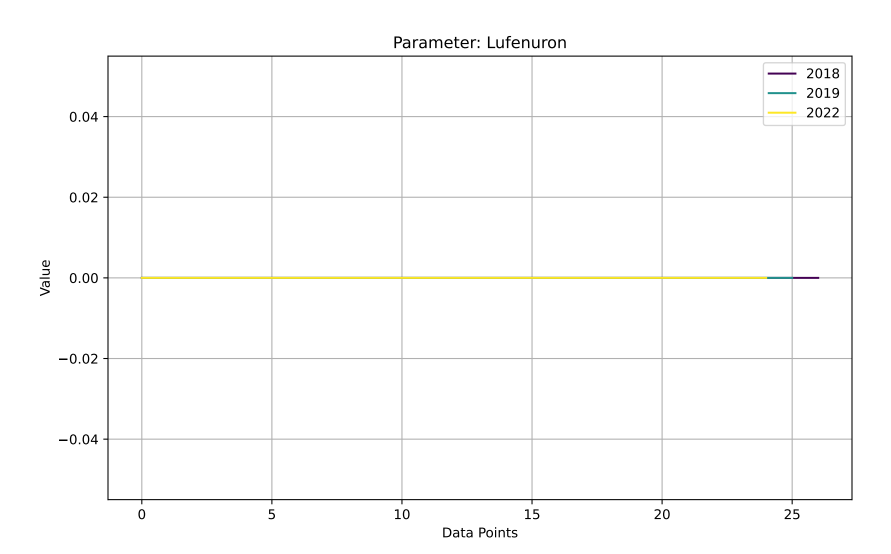


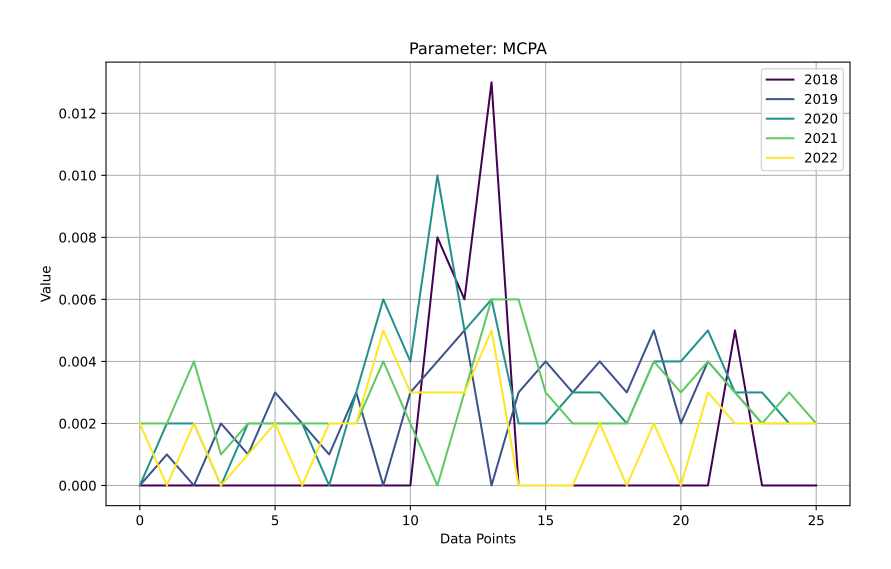


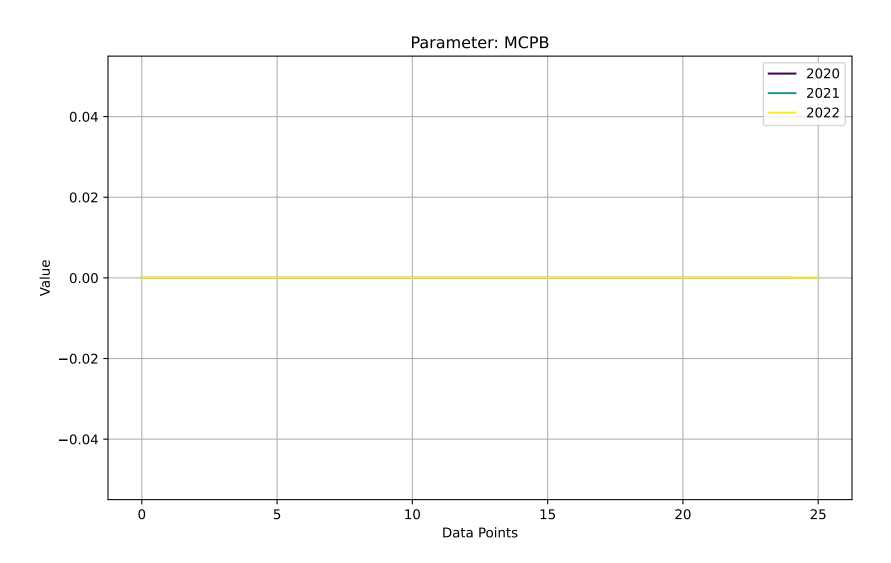


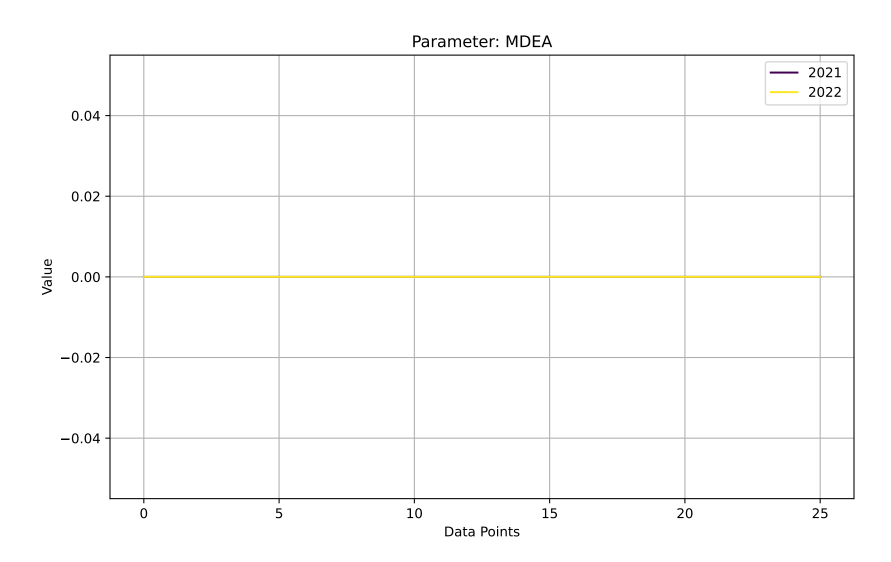


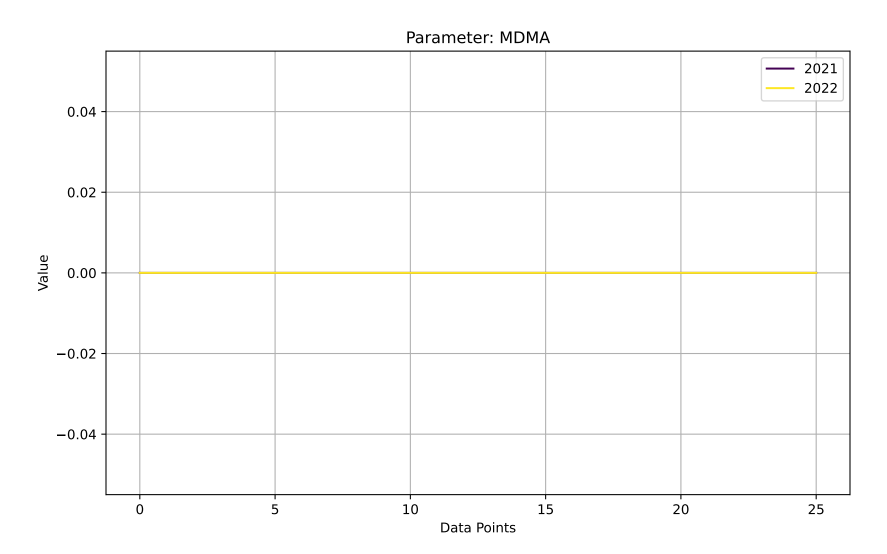


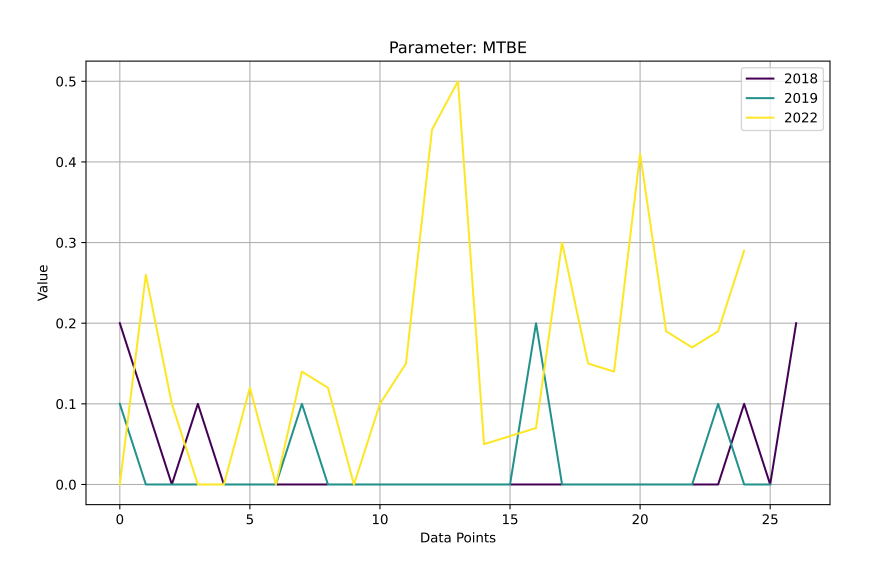


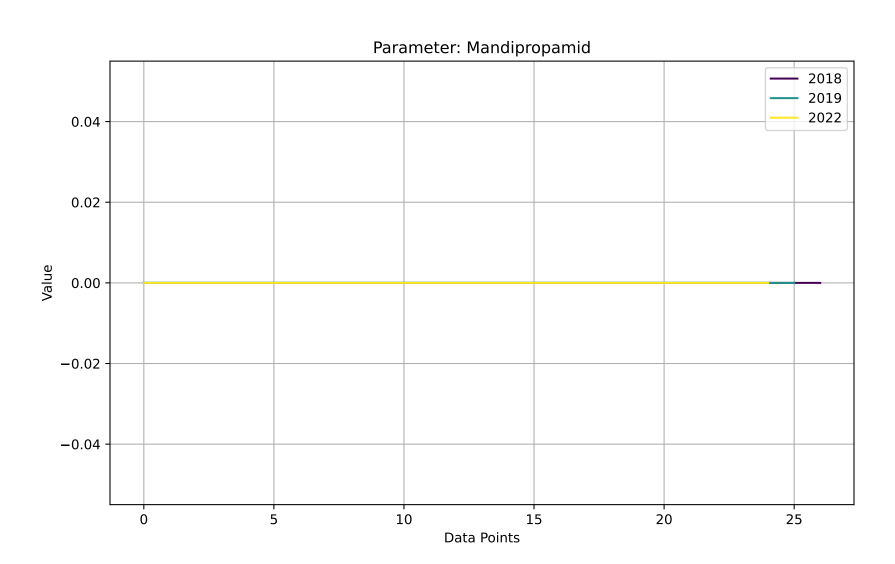


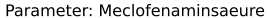


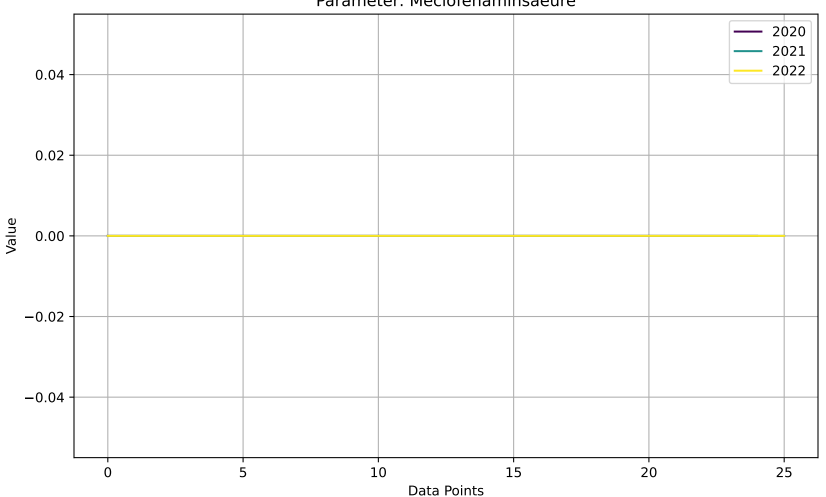


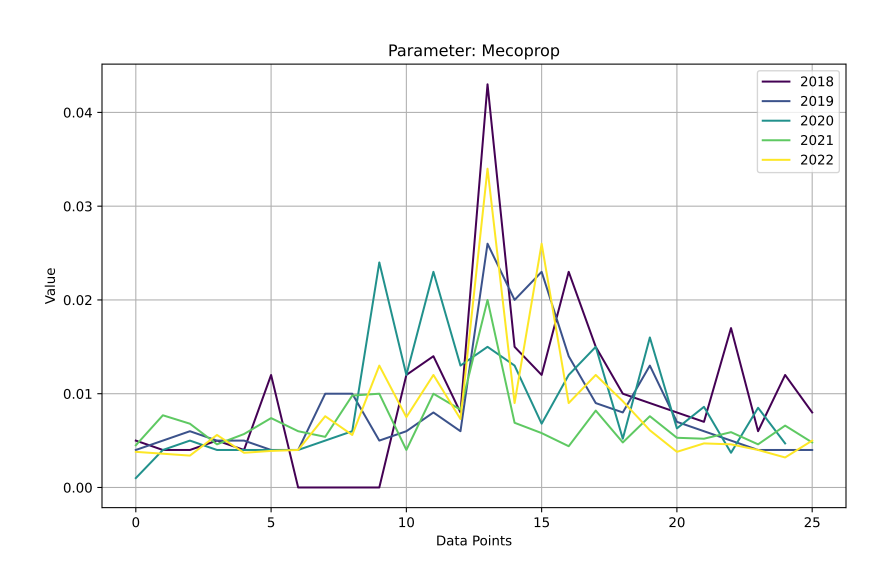


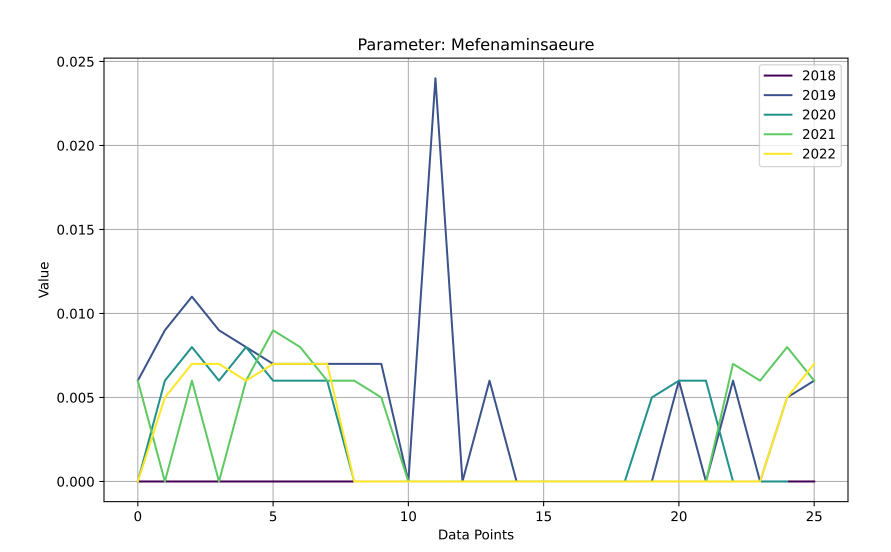


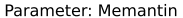


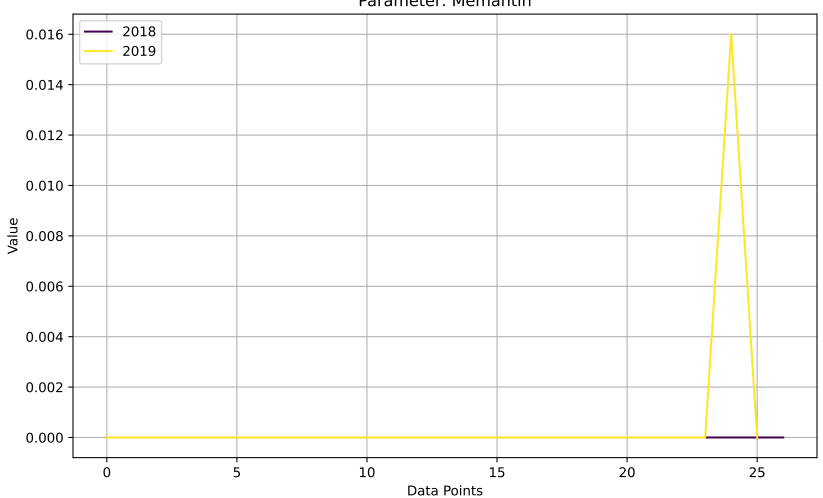


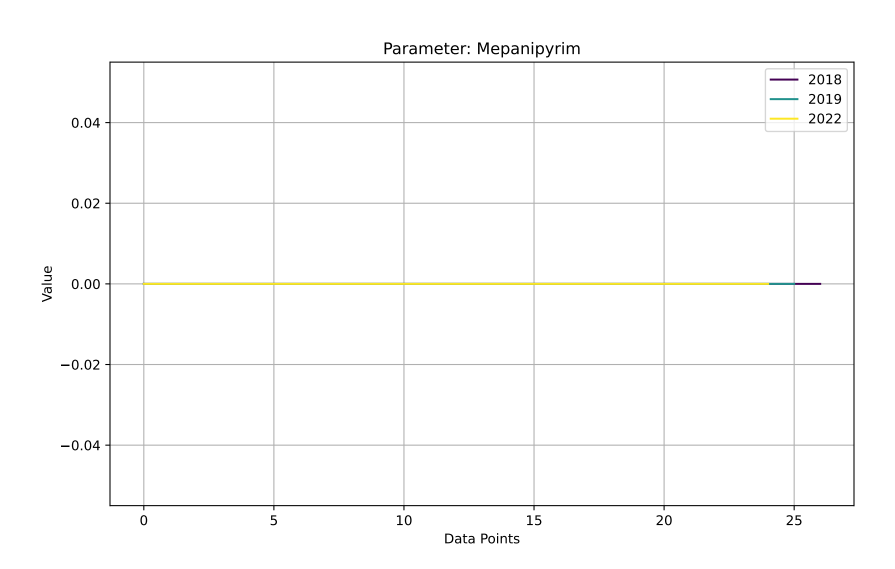


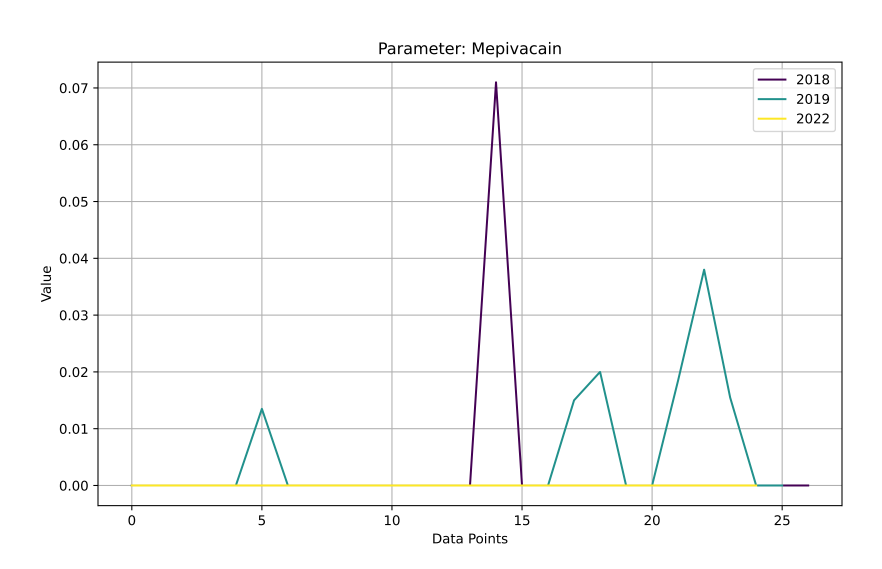


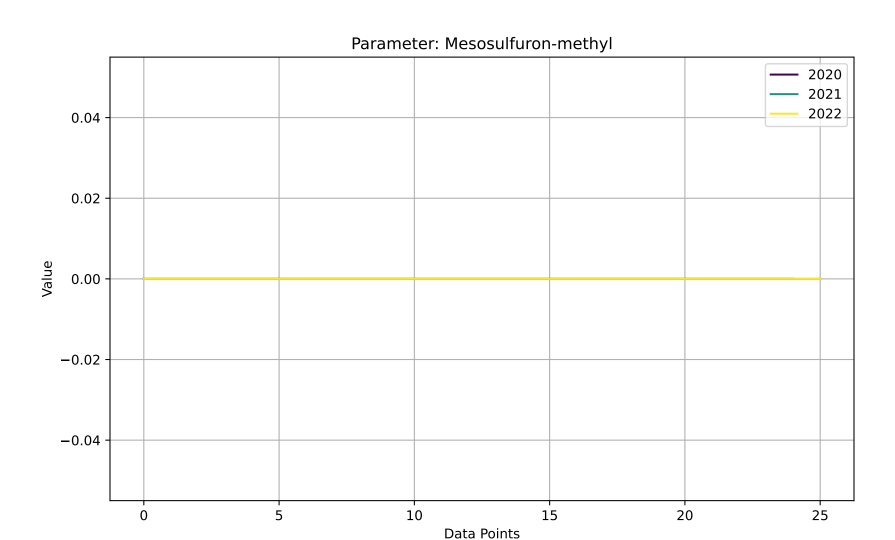


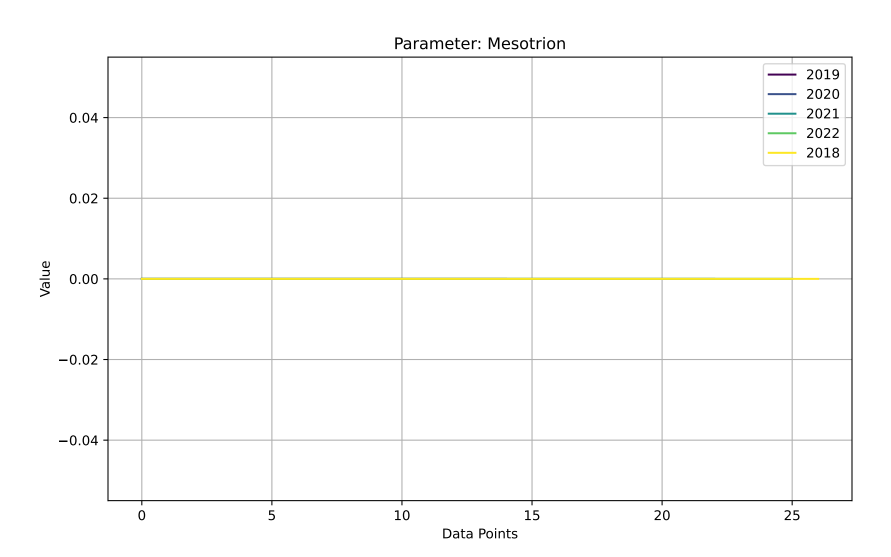


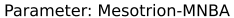


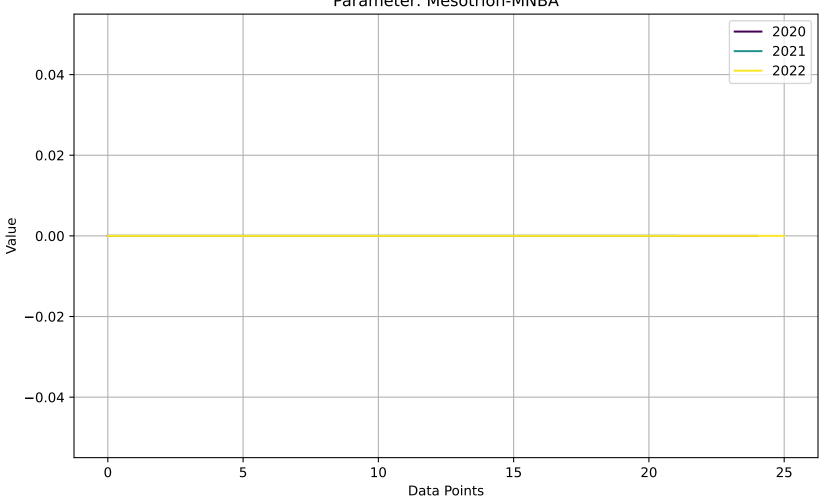


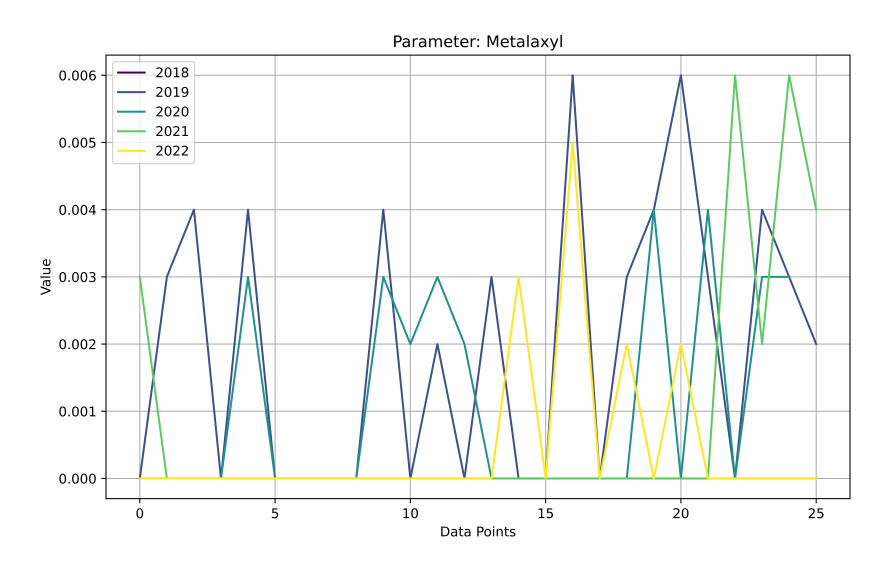






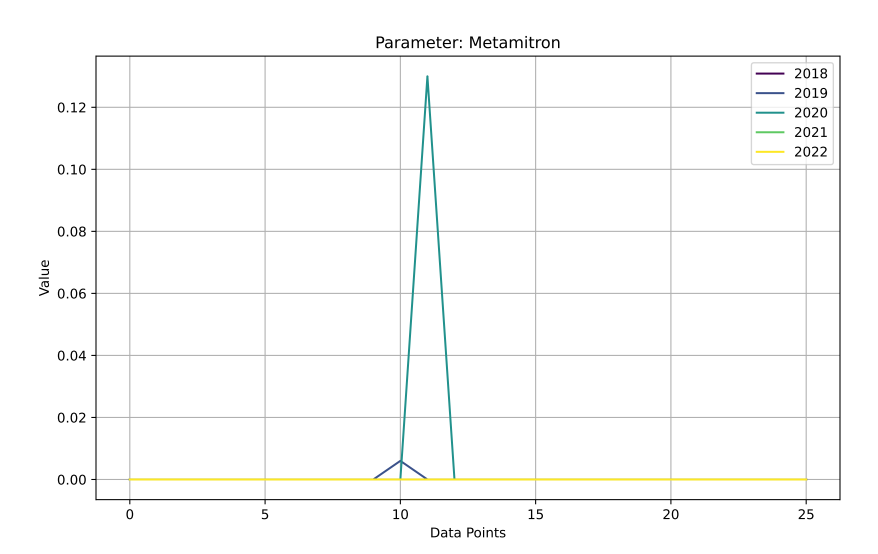




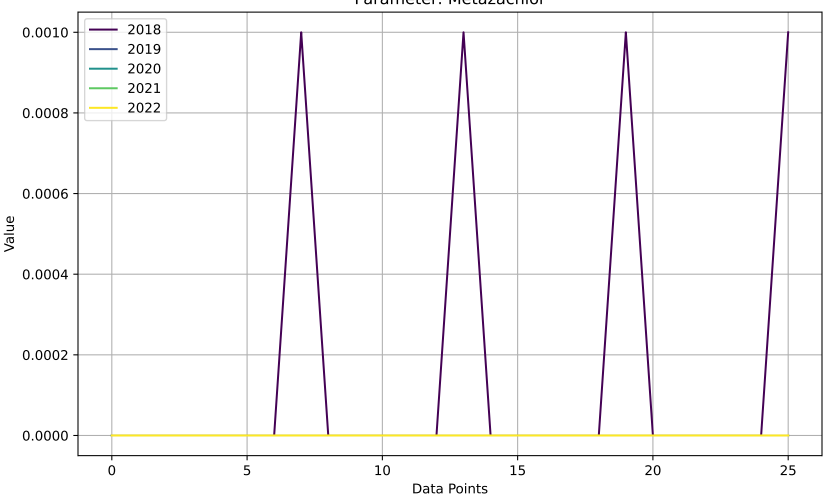


Parameter: Metalaxyl\_CGA\_62826 2020 2021 2022 0.04 0.02 Value 0.00 -0.02-0.0420 5 25 10 15

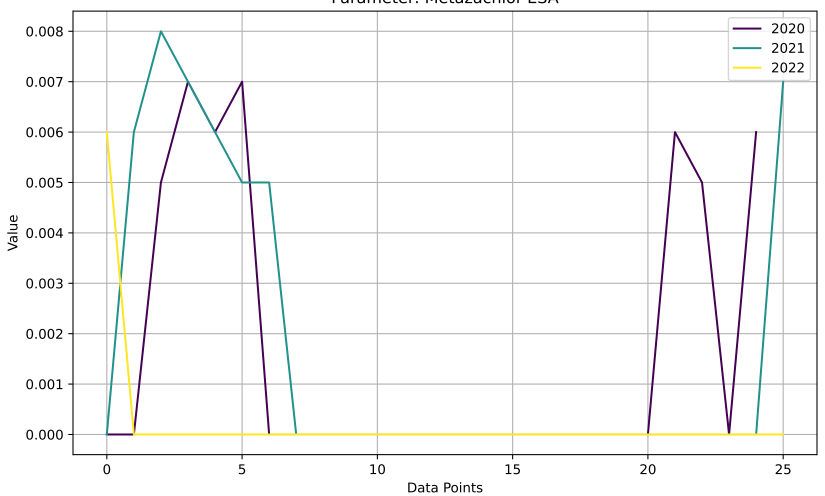
Data Points



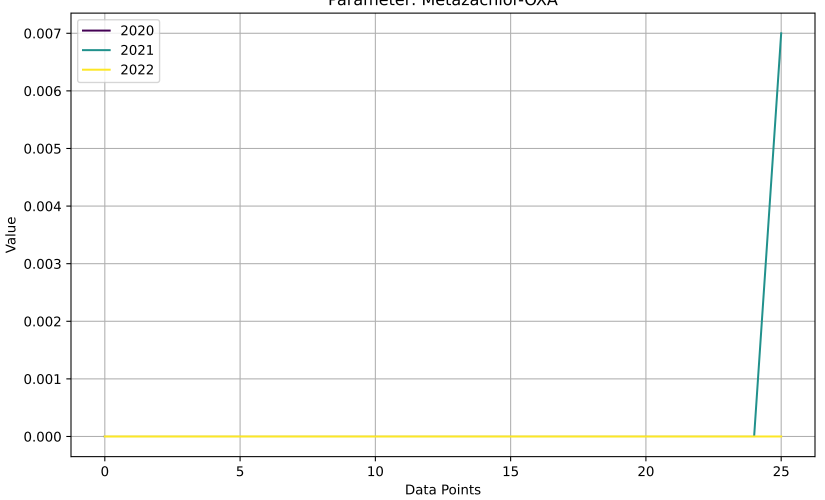




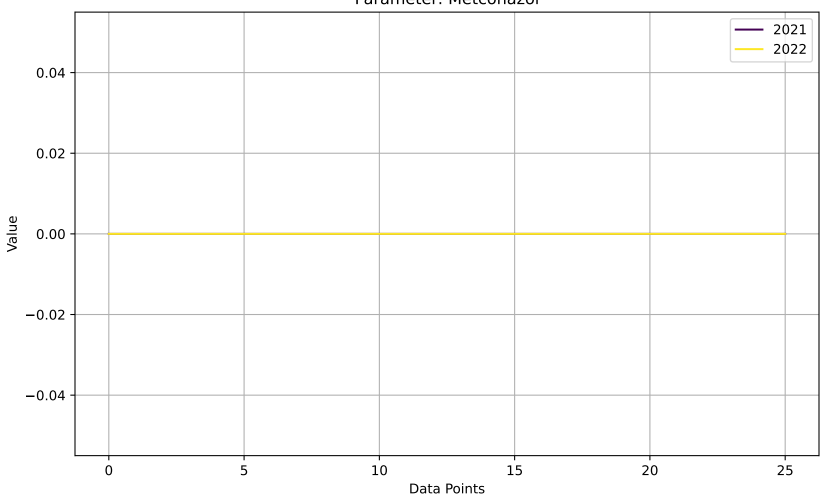


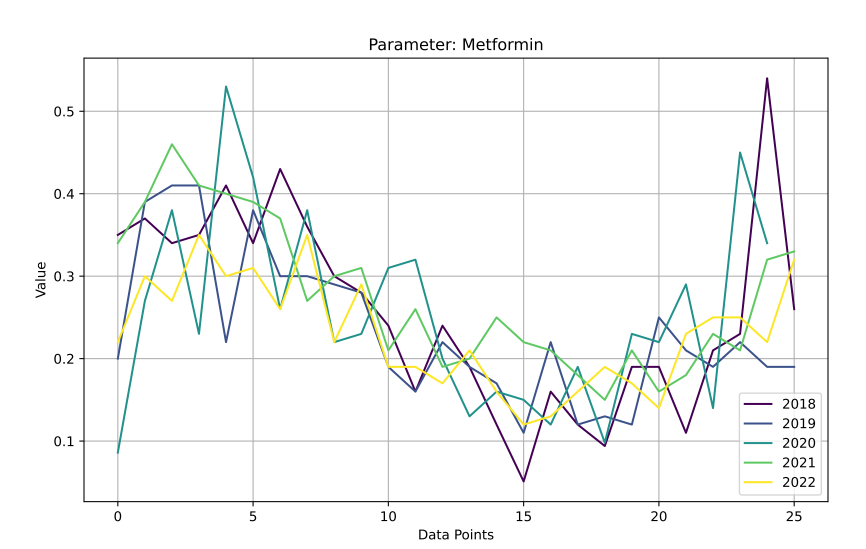


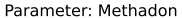
Parameter: Metazachlor-OXA

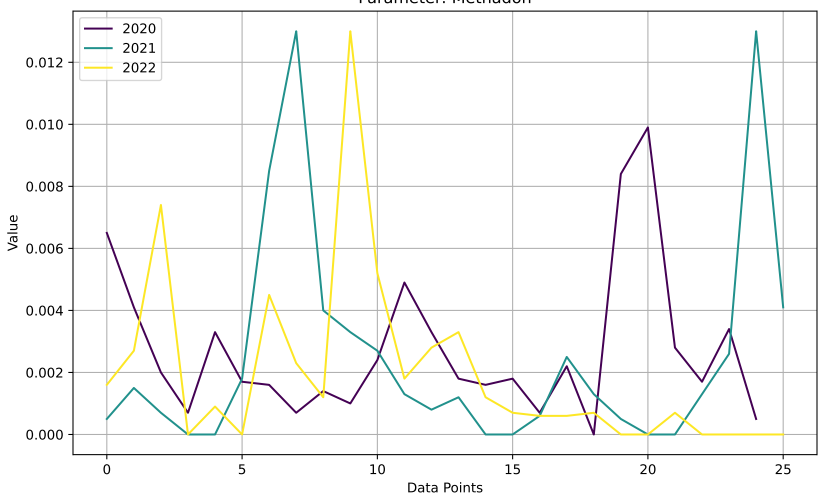


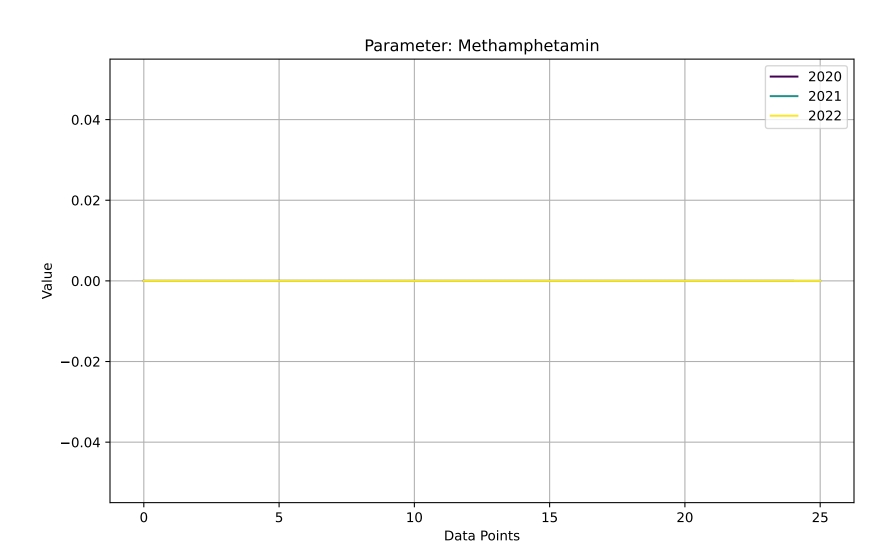
Parameter: Metconazol

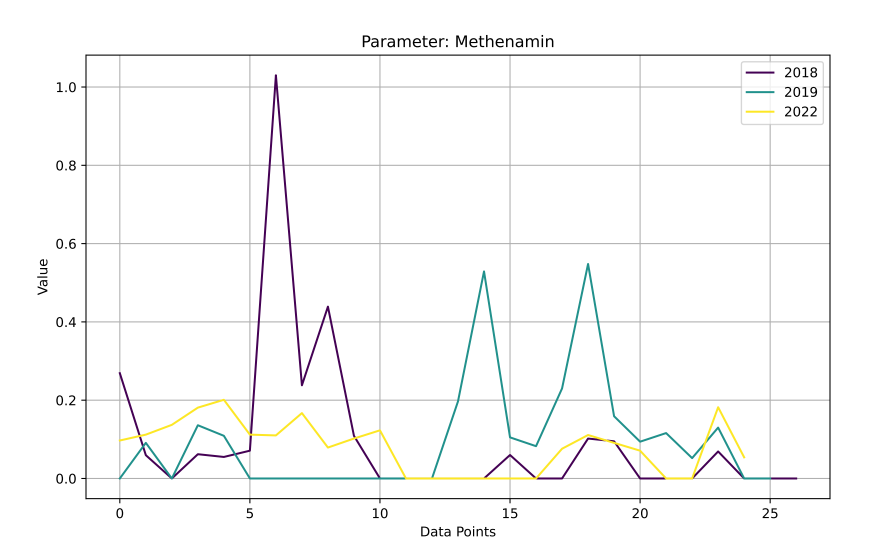


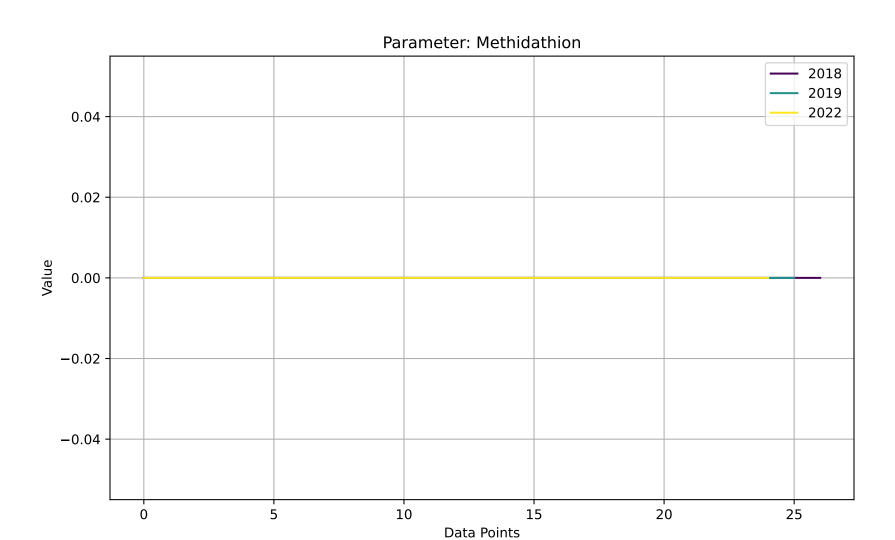


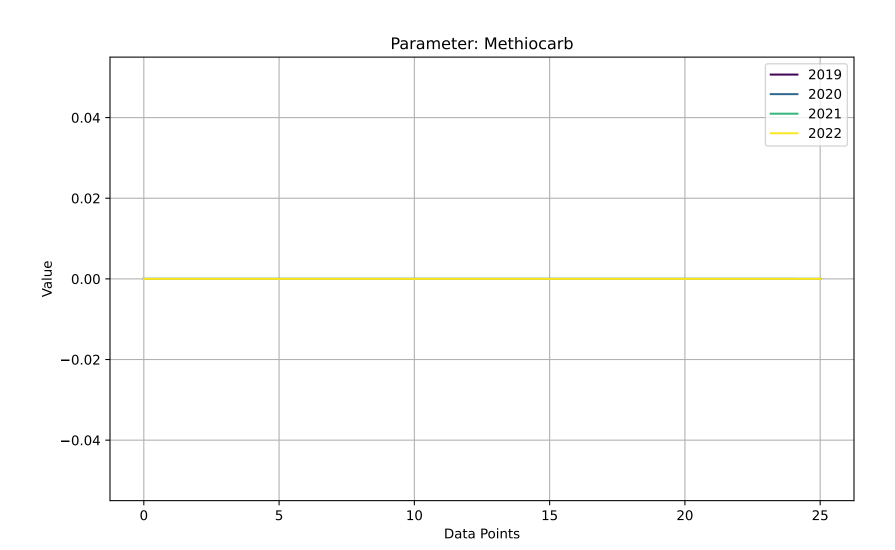


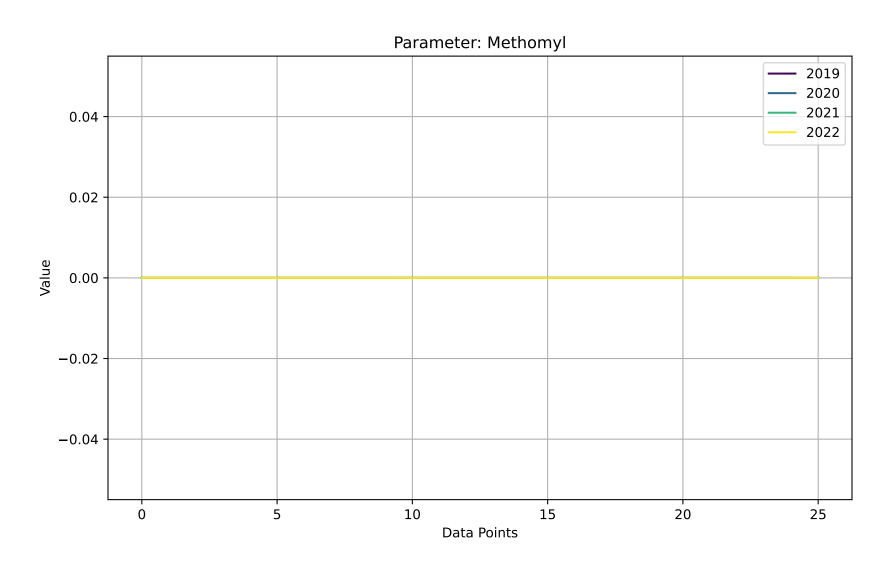


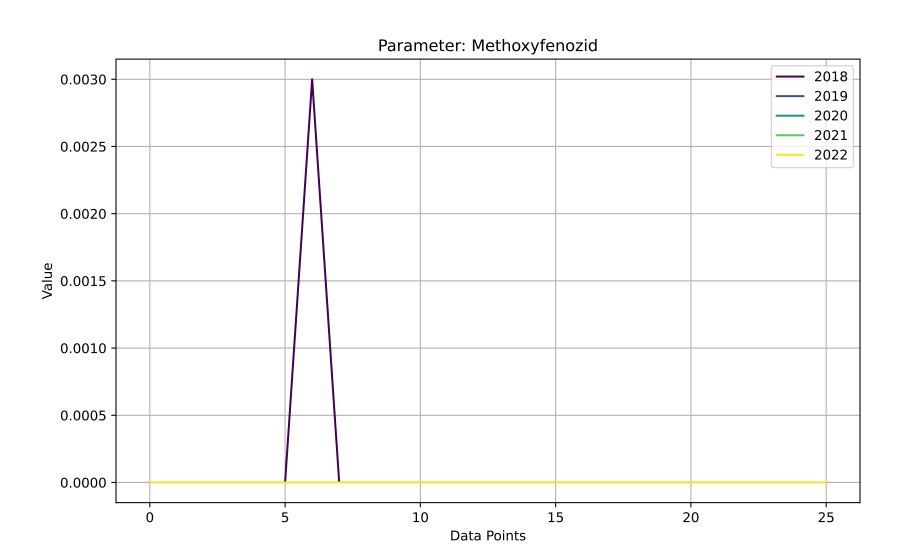


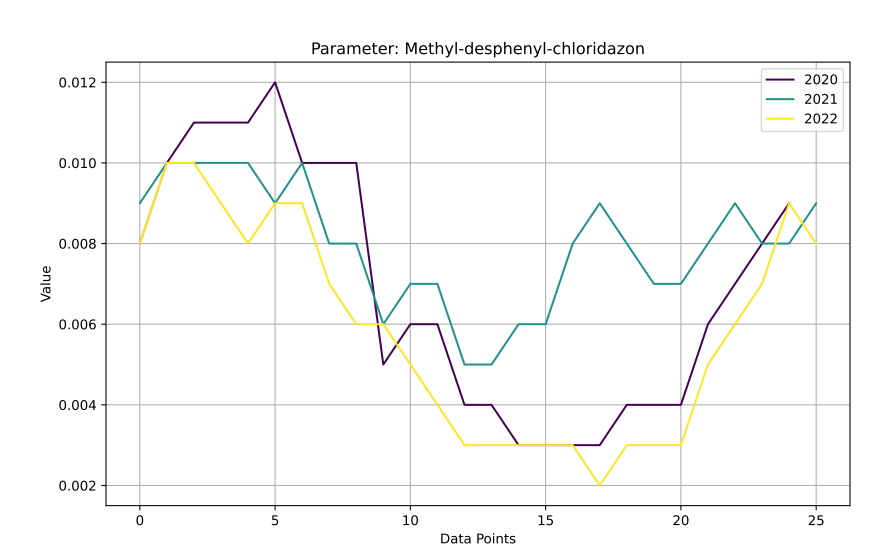




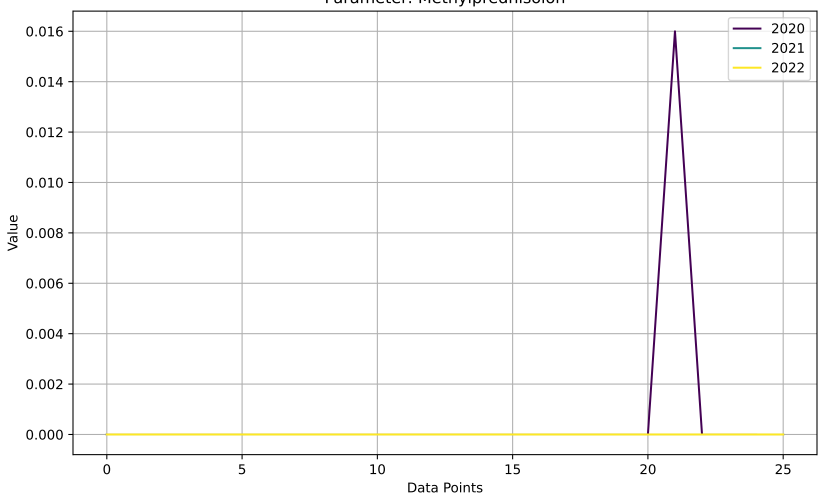


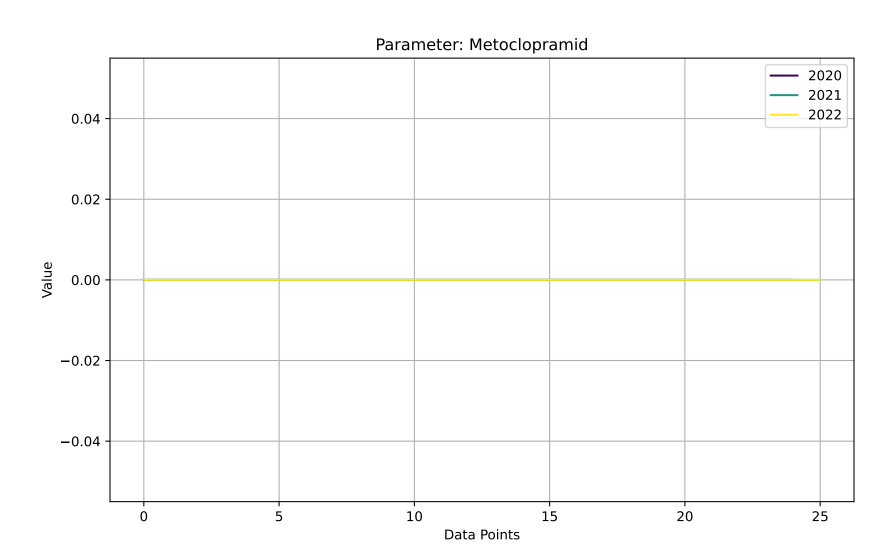


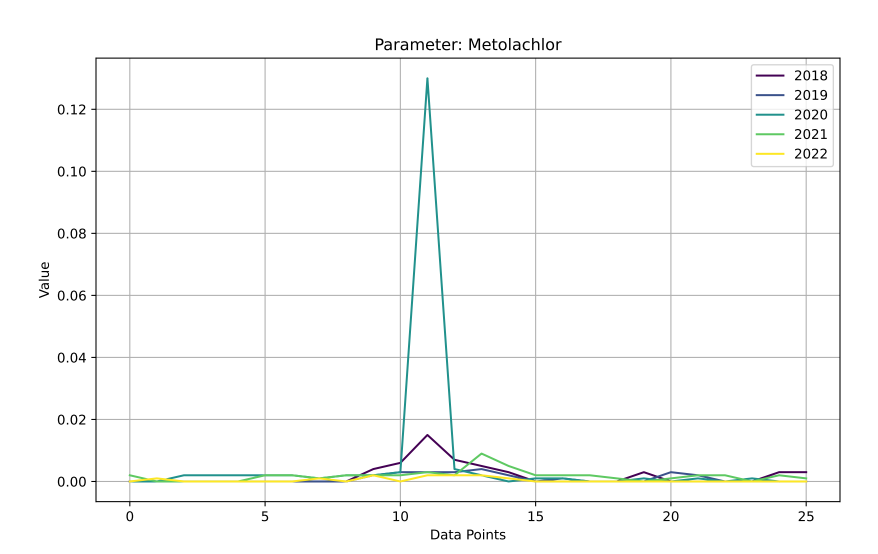






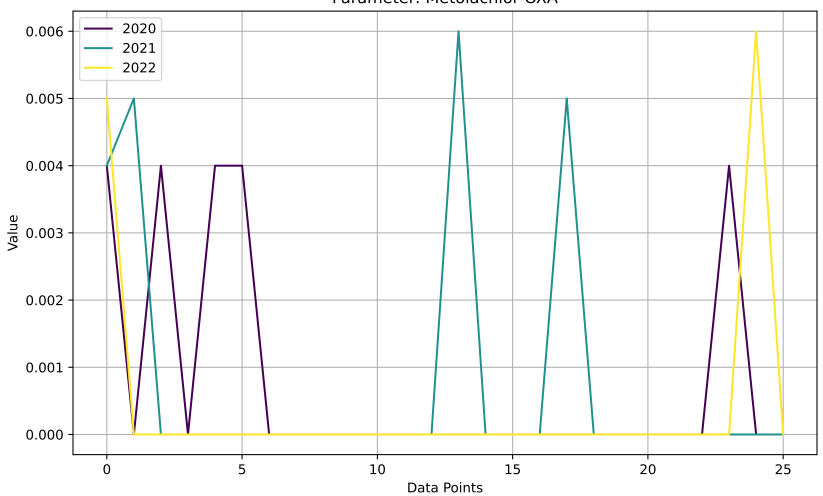




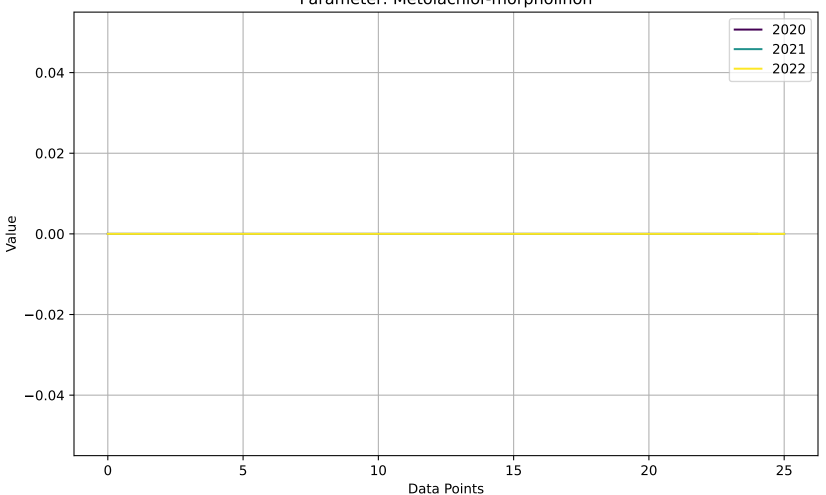


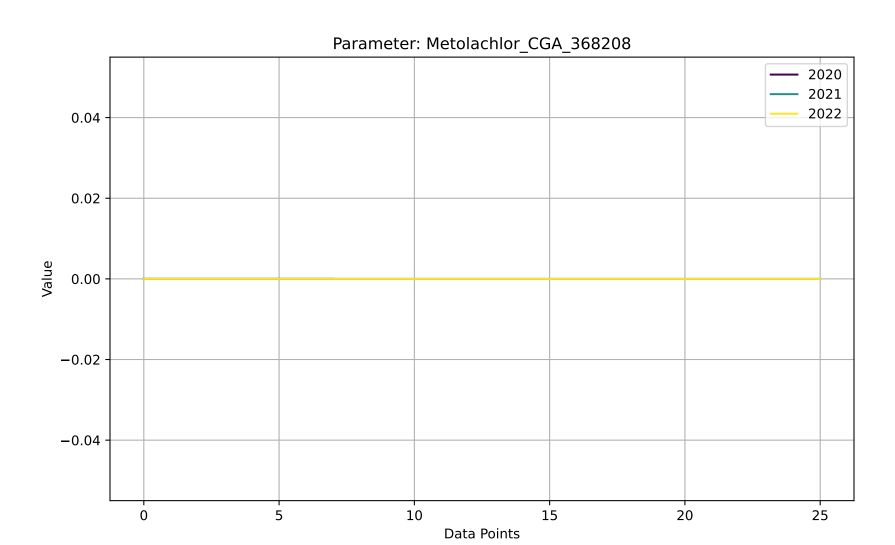


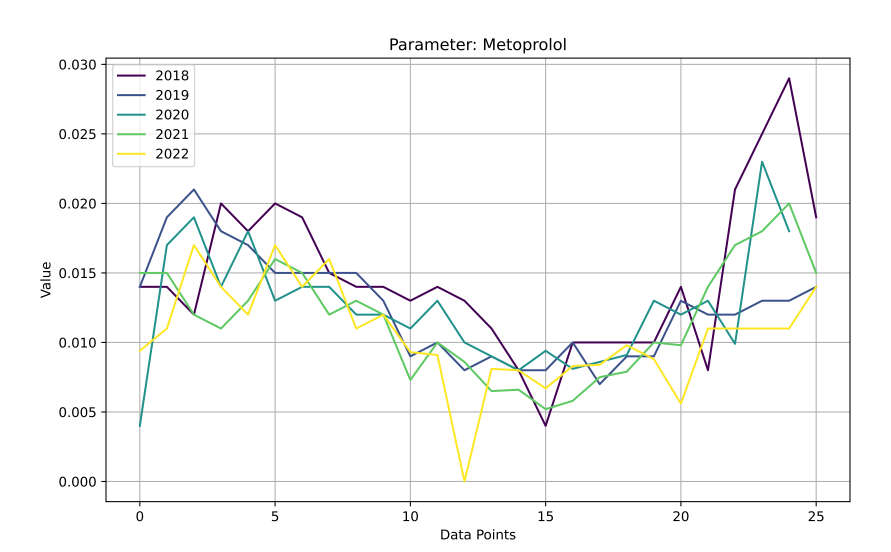
Parameter: Metolachlor-OXA

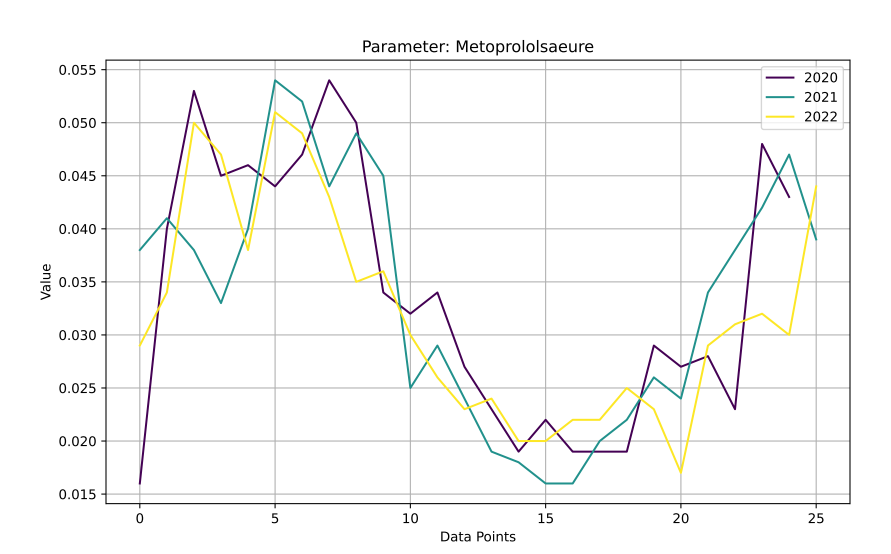


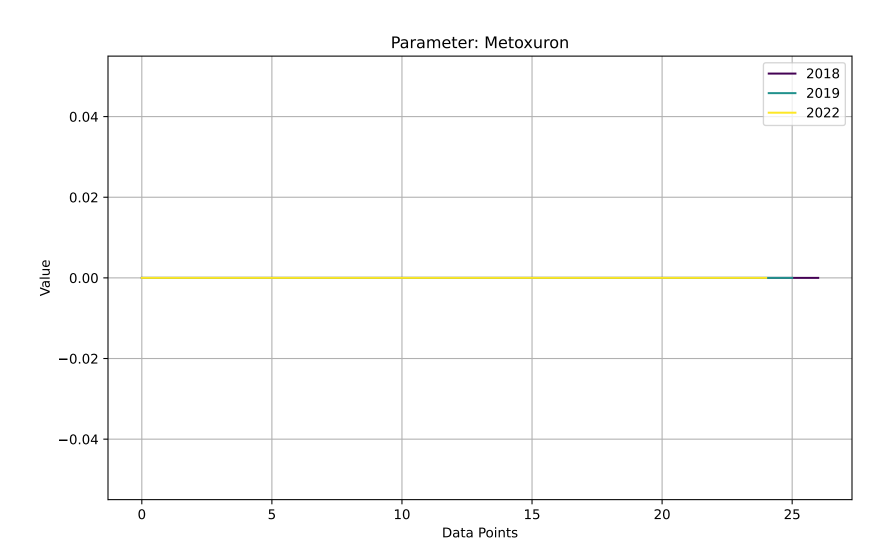


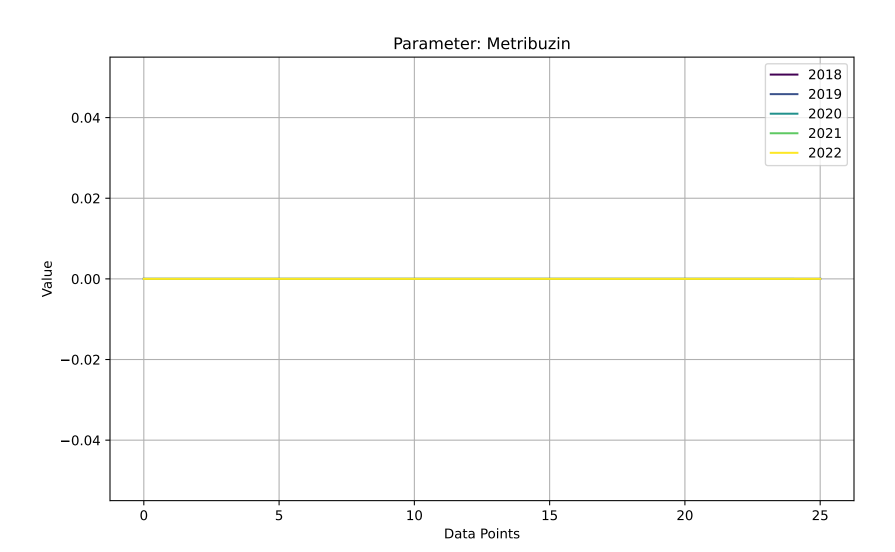


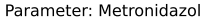


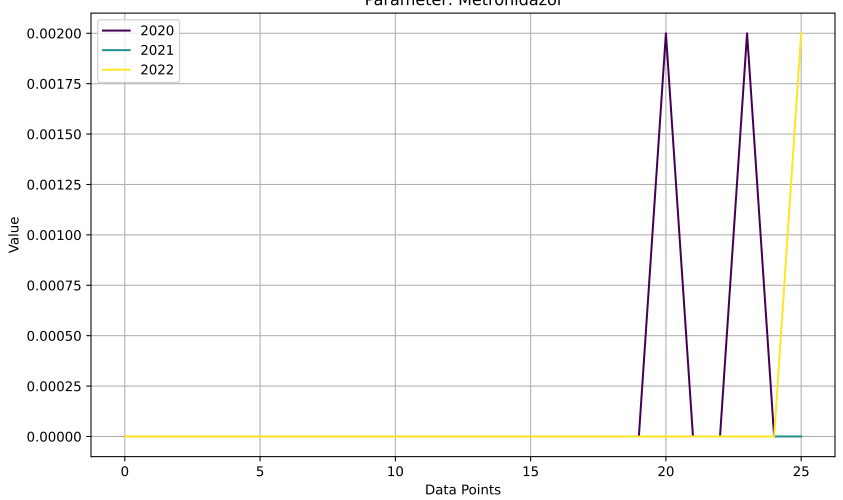


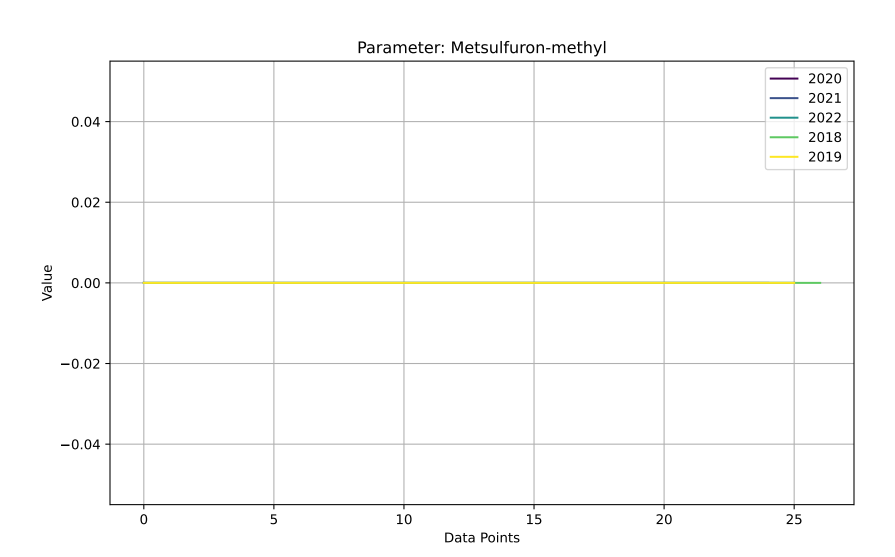


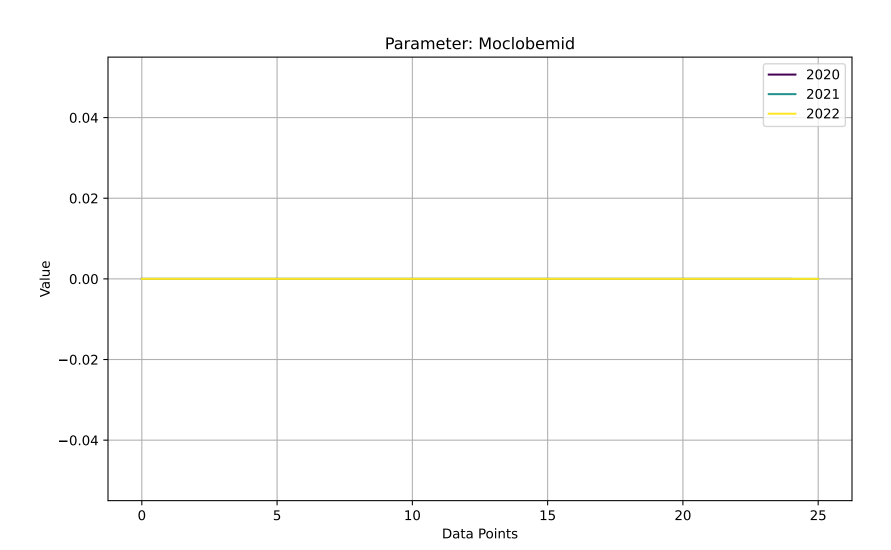


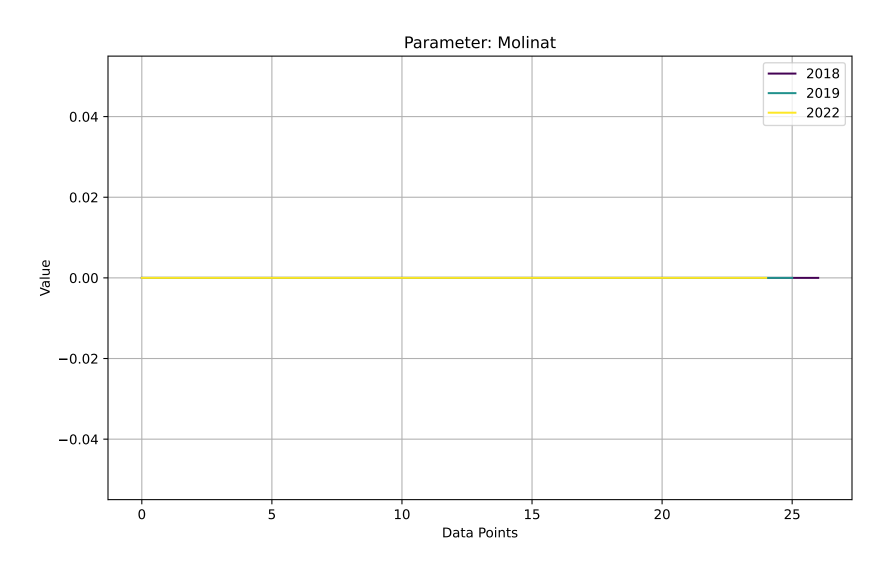


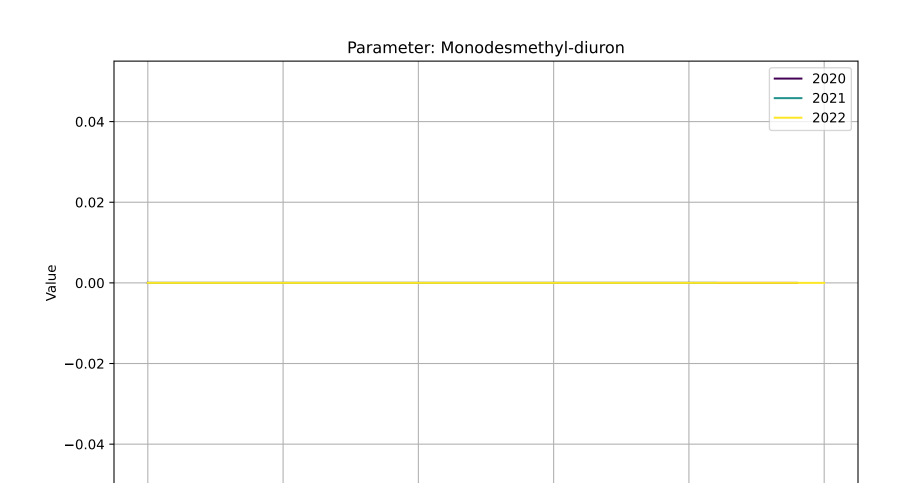






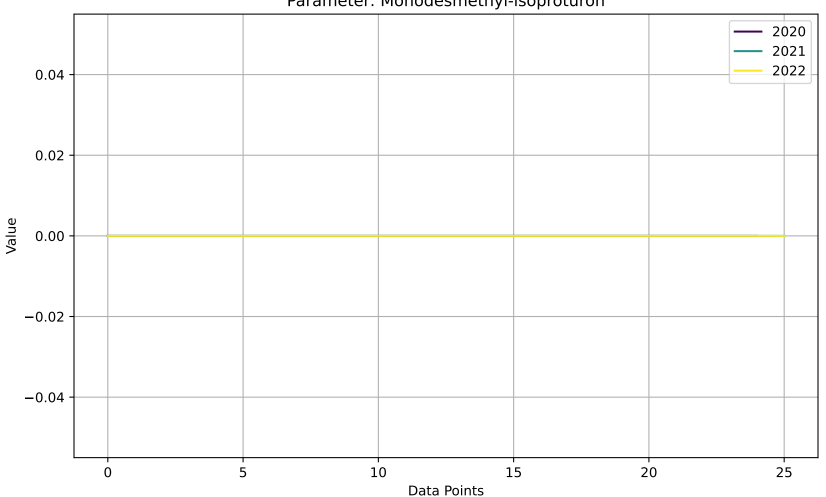


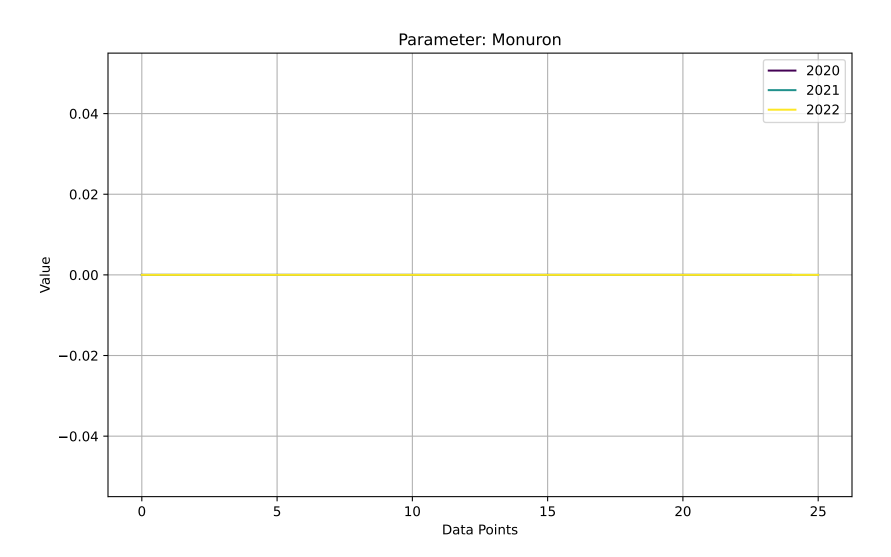


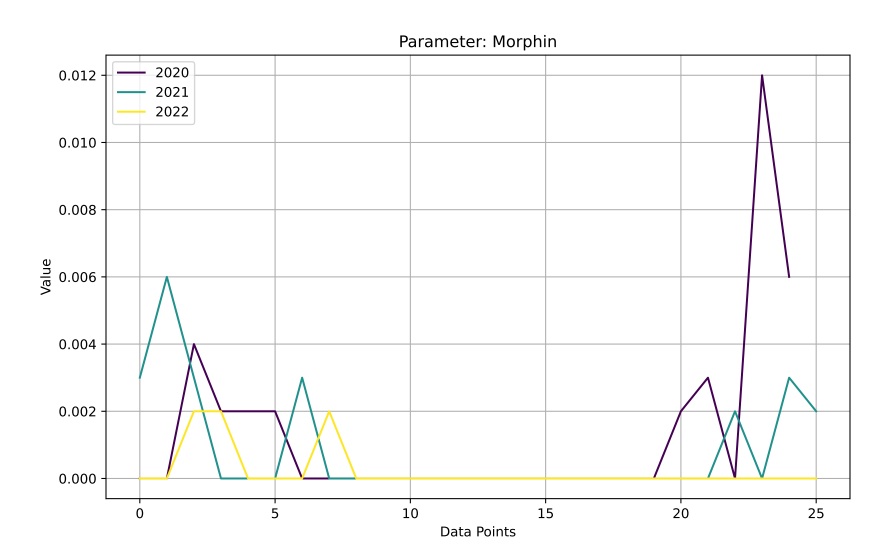


Data Points

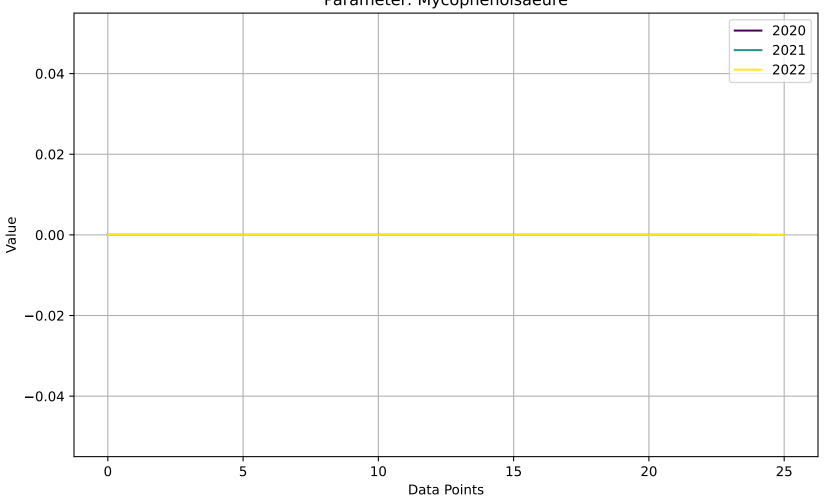




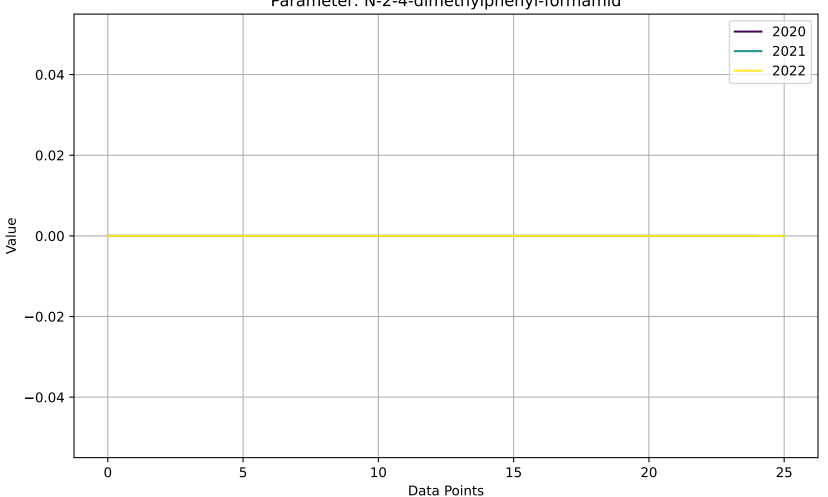


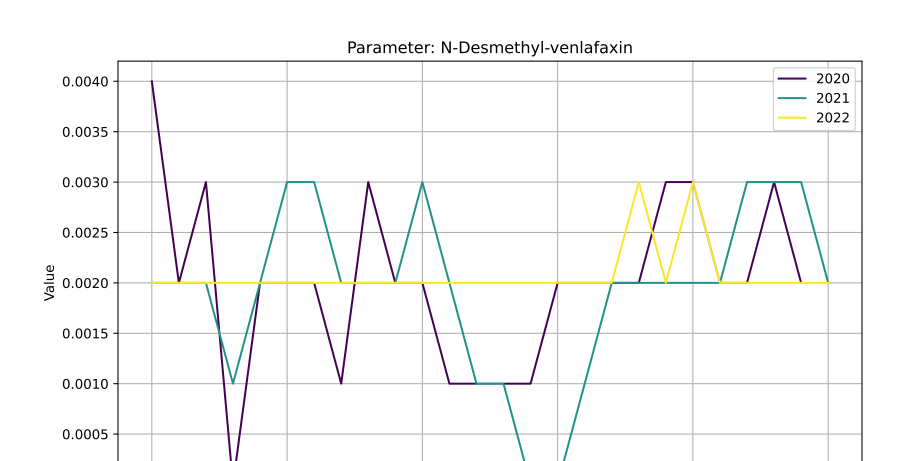


Parameter: Mycophenolsaeure



Parameter: N-2-4-dimethylphenyl-formamid

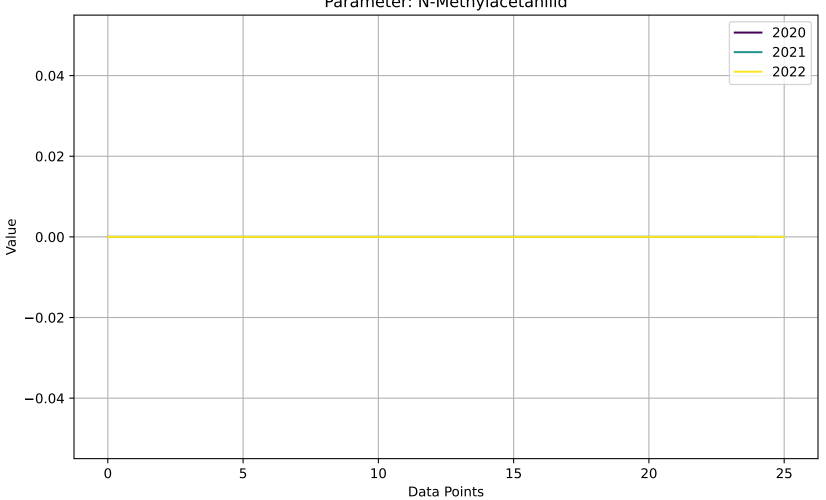




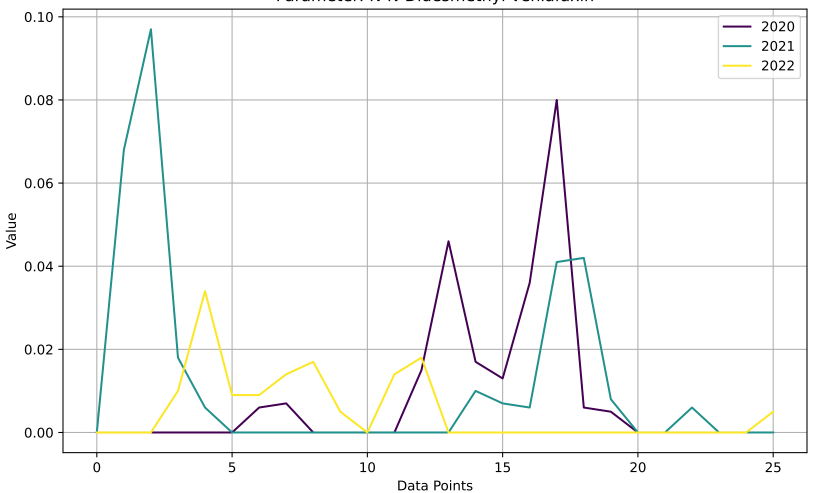
Data Points

0.0000

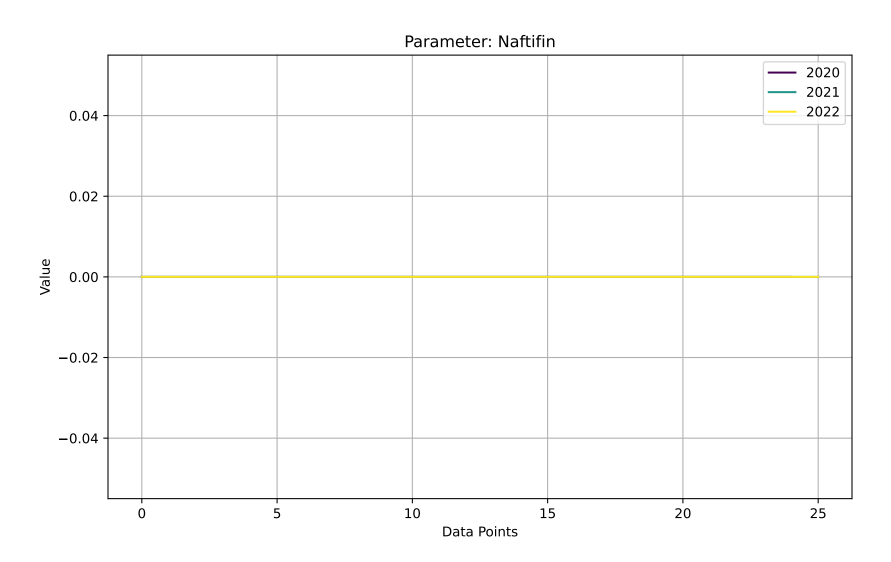


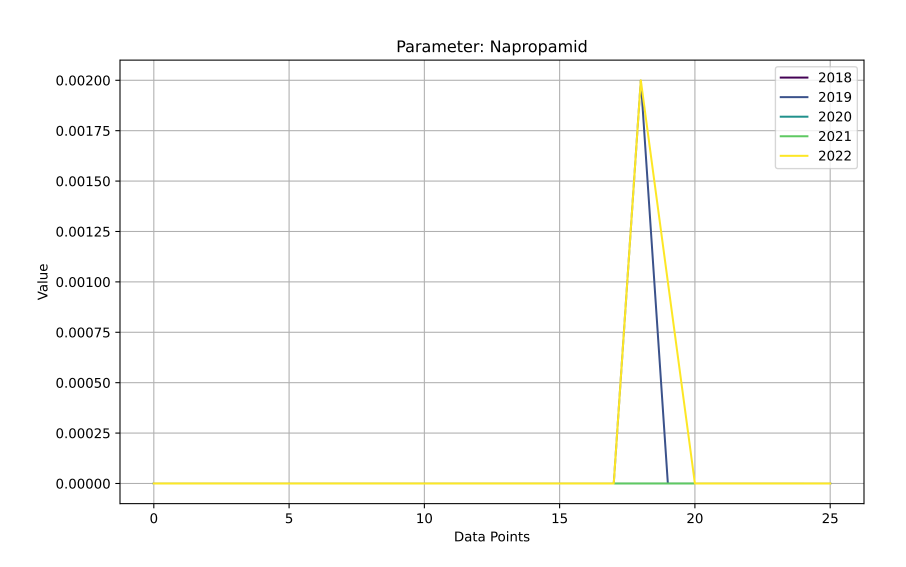


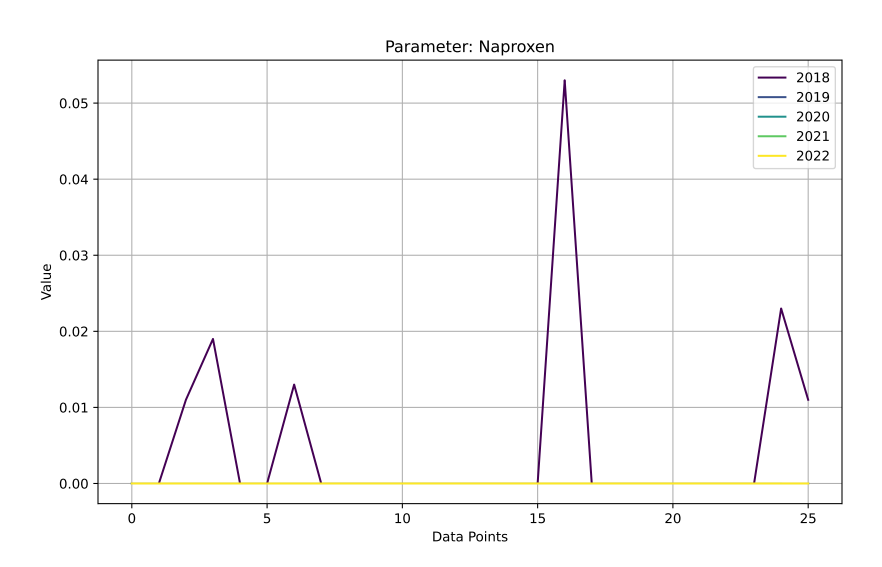
Parameter: N-N-Didesmethyl-venlafaxin

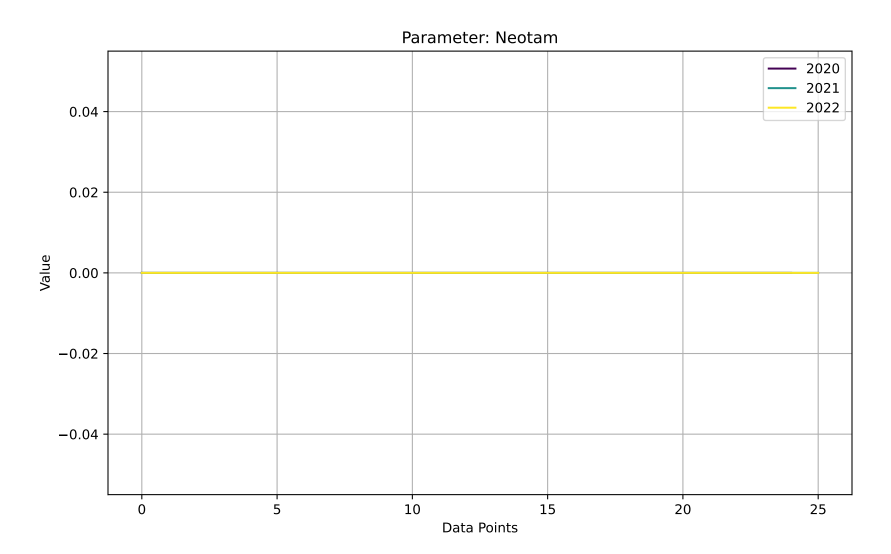


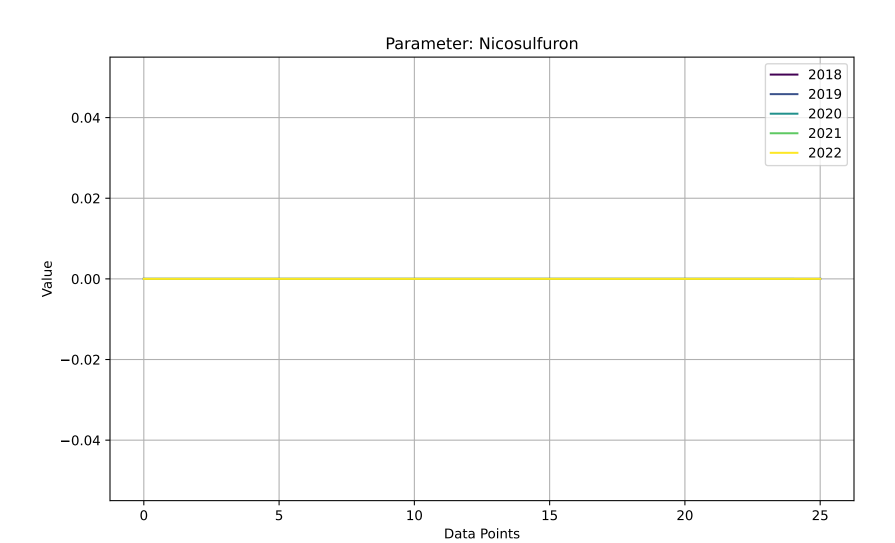
Parameter: N-\_4-aminophenyl\_-N-methylacetamid 2020 2021 2022 0.04 0.02 Value 0.00 -0.02-0.045 10 15 20 25 Data Points



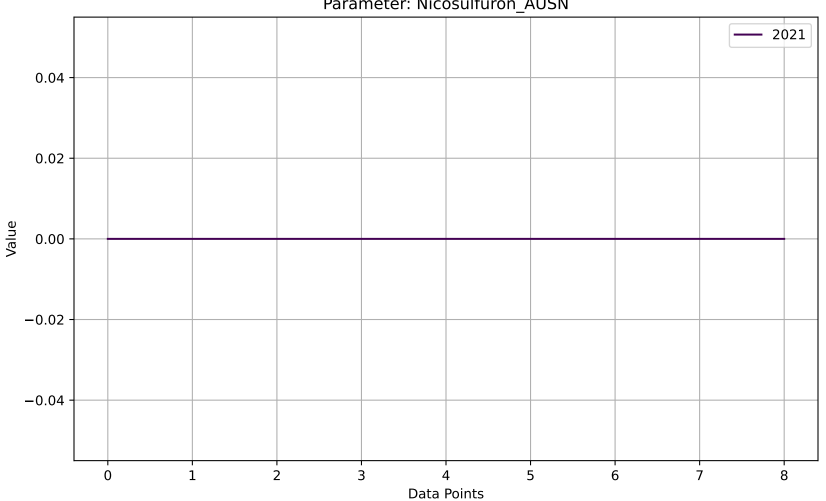




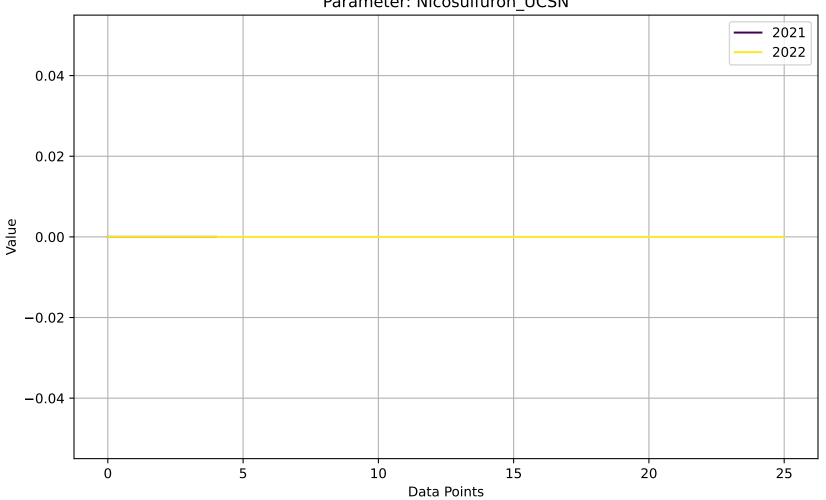


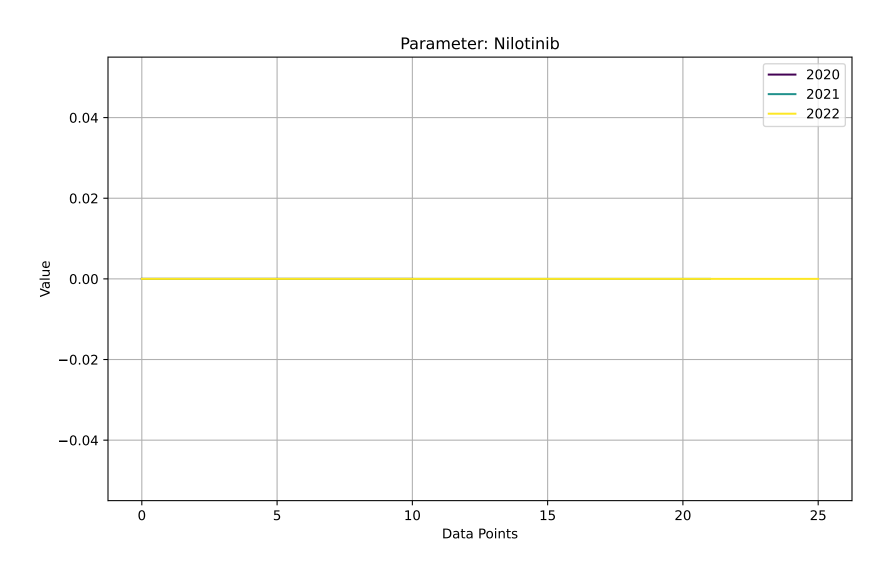


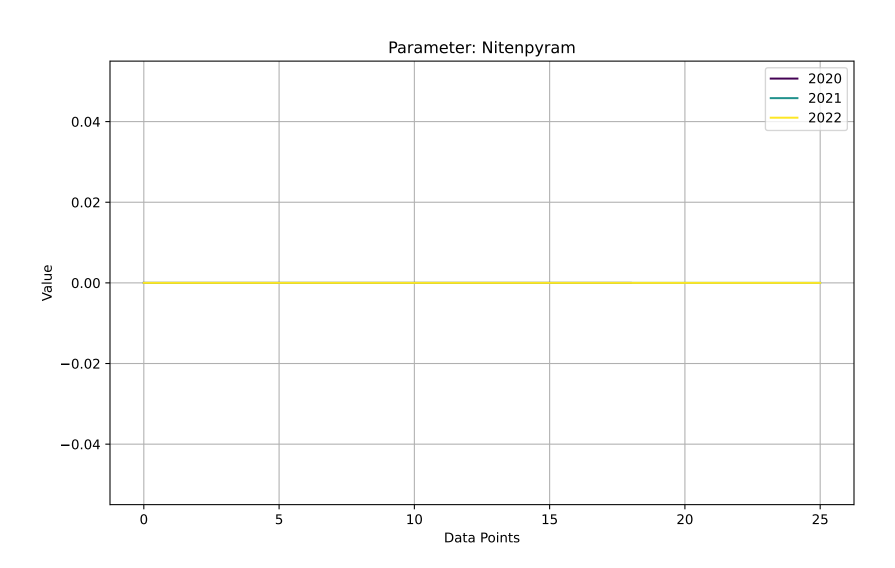
Parameter: Nicosulfuron\_AUSN



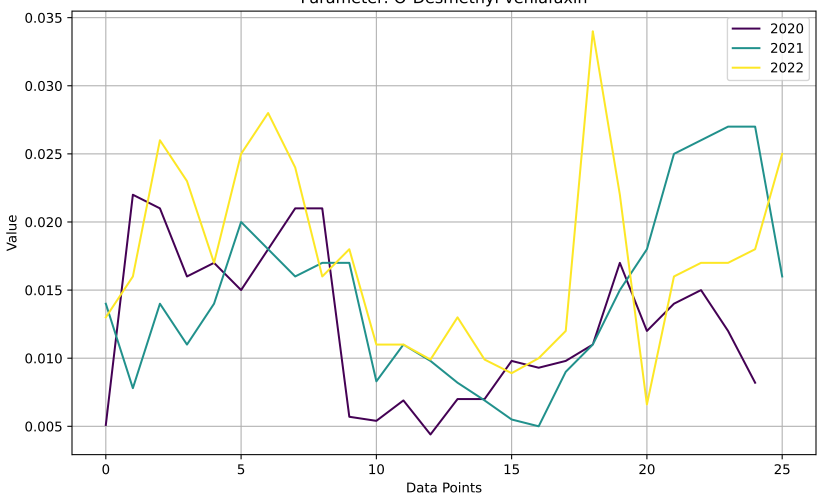




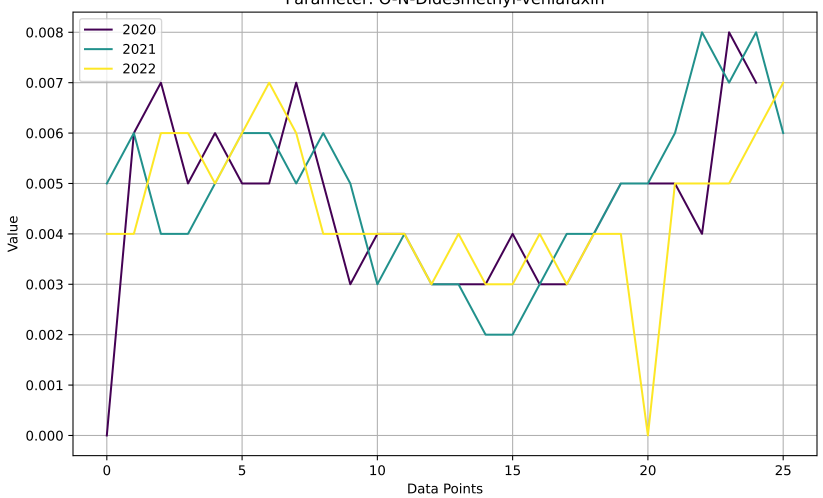


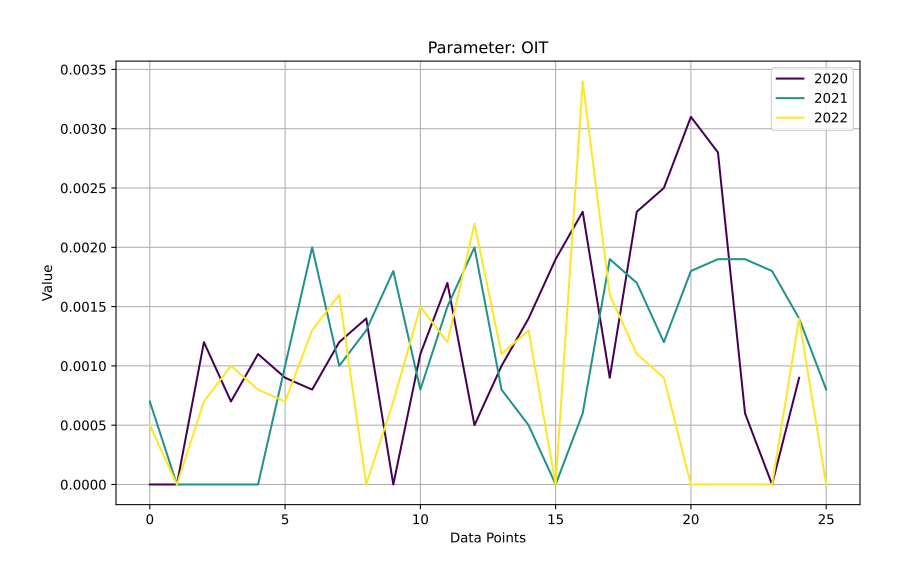


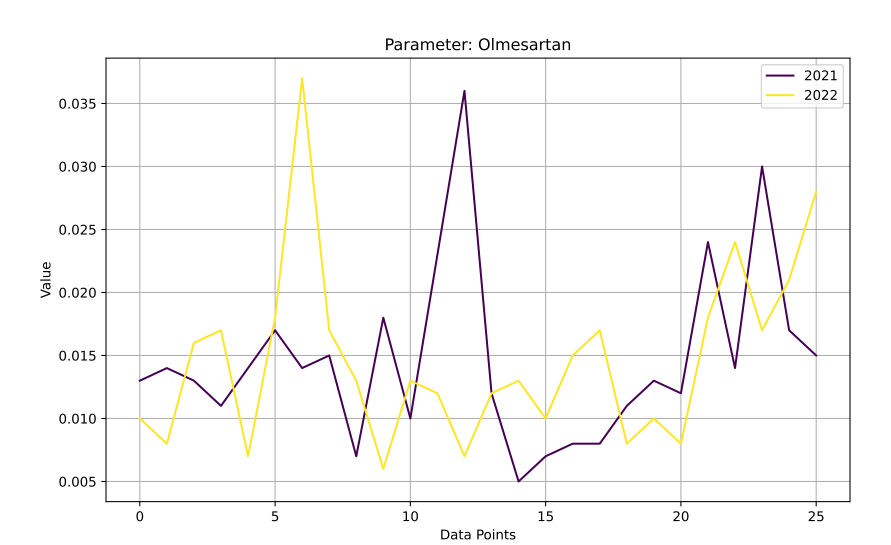
Parameter: O-Desmethyl-venlafaxin

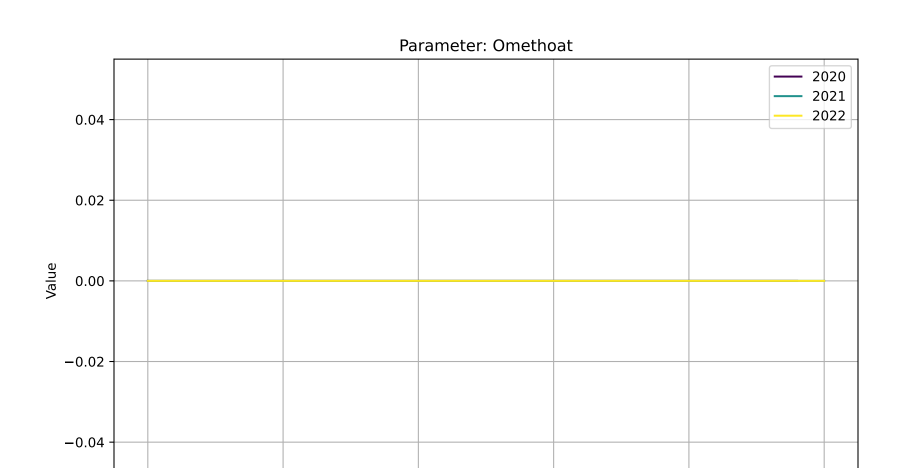


Parameter: O-N-Didesmethyl-venlafaxin

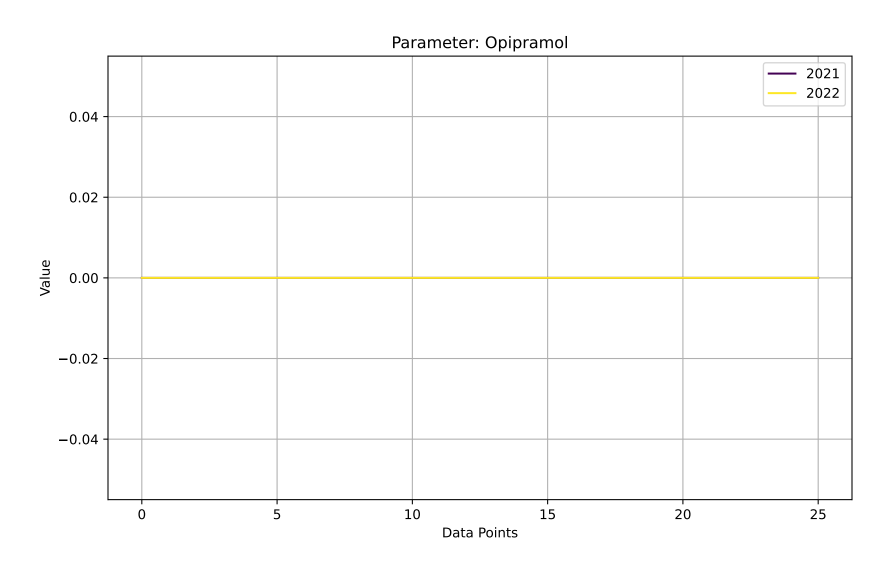


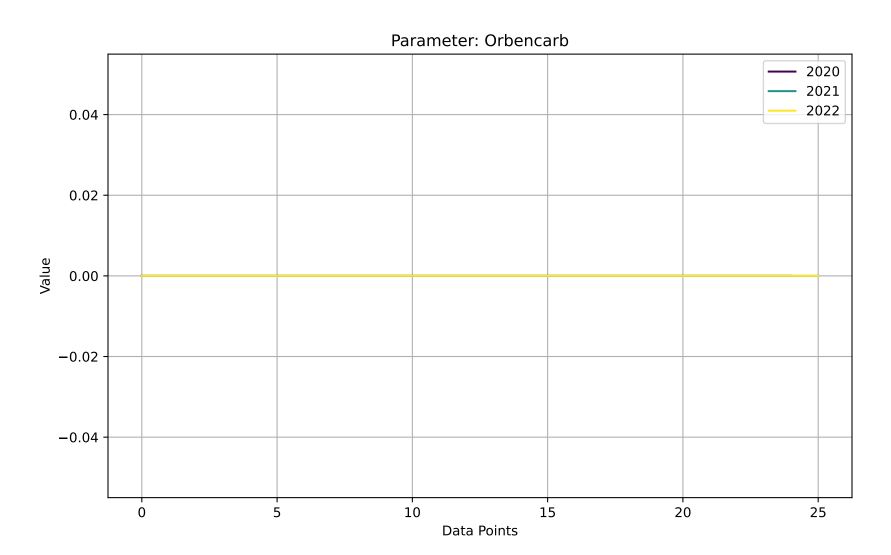


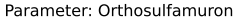


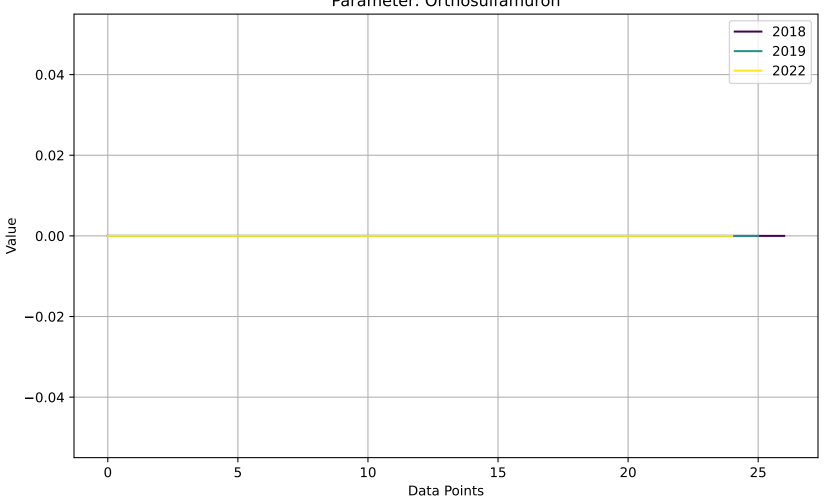


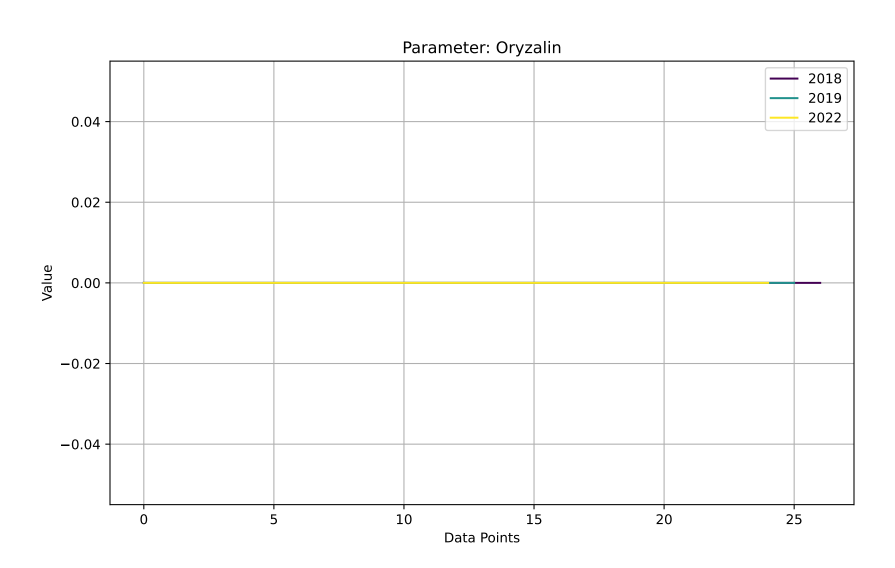
Data Points



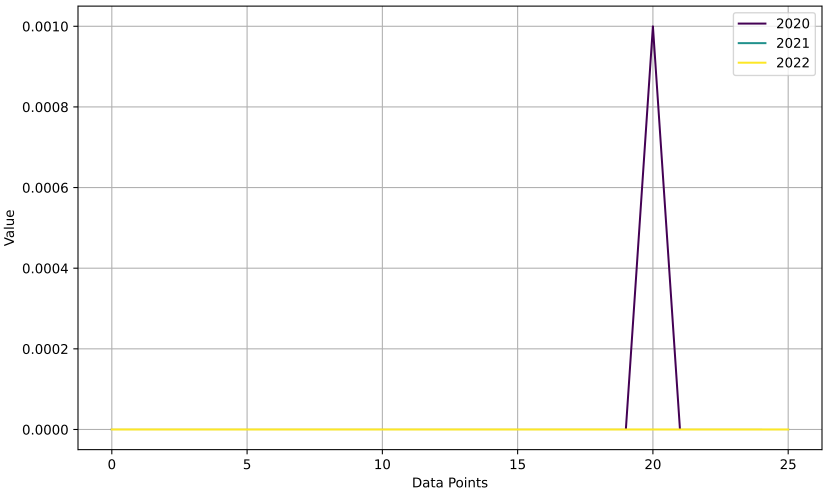




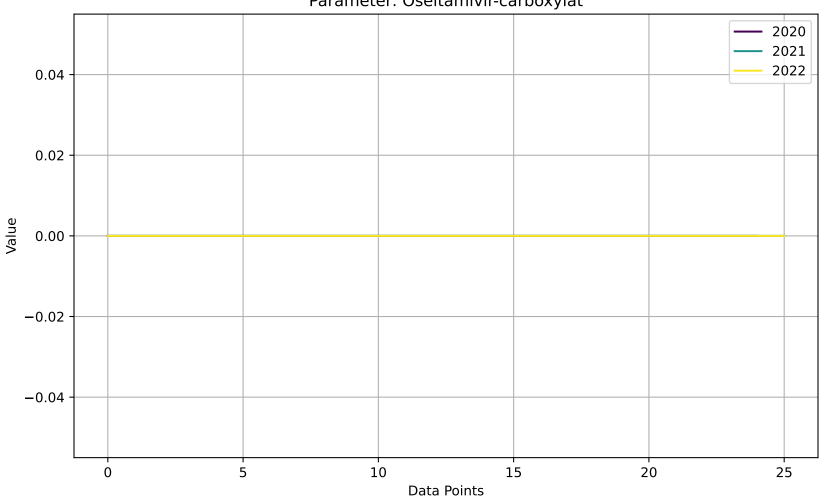


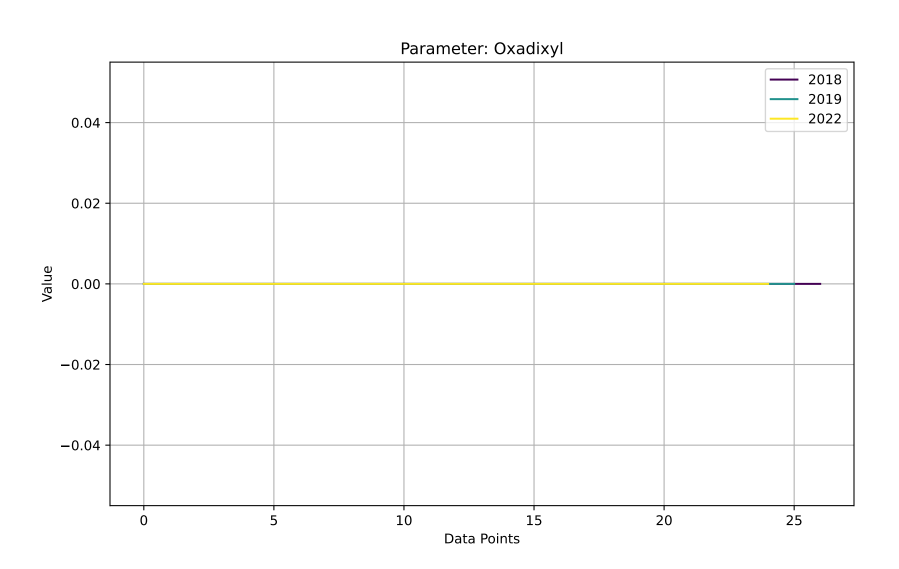


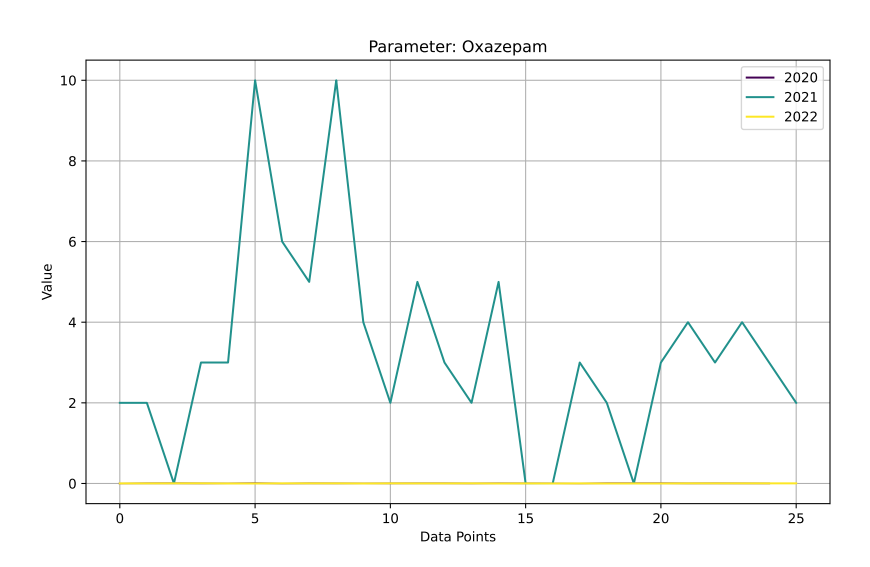


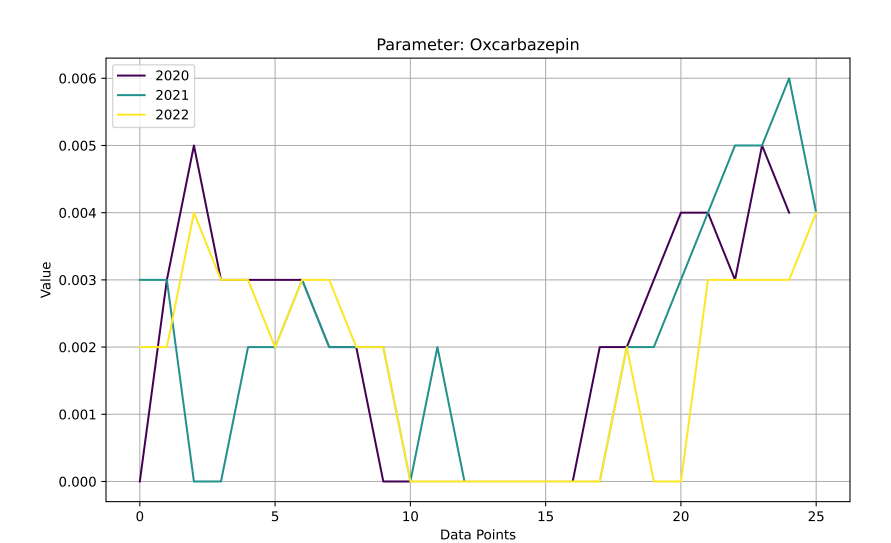


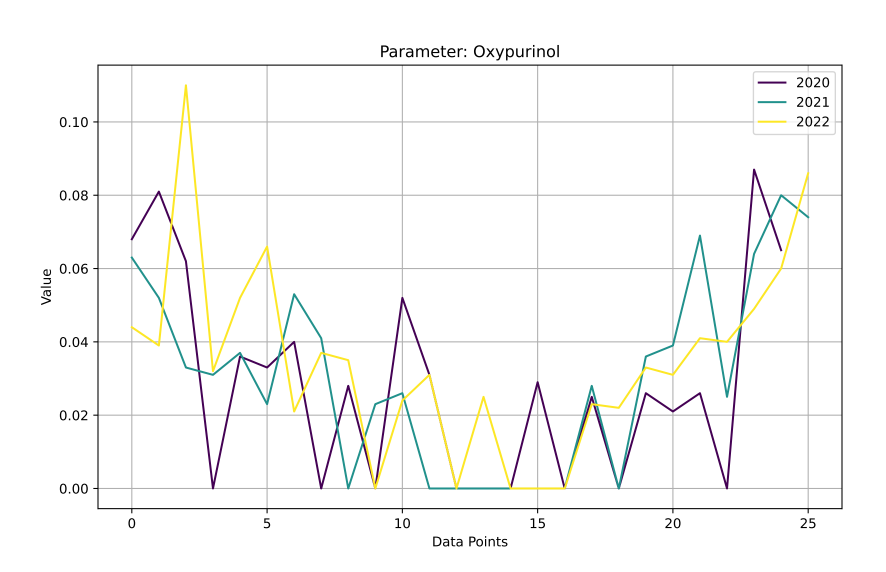


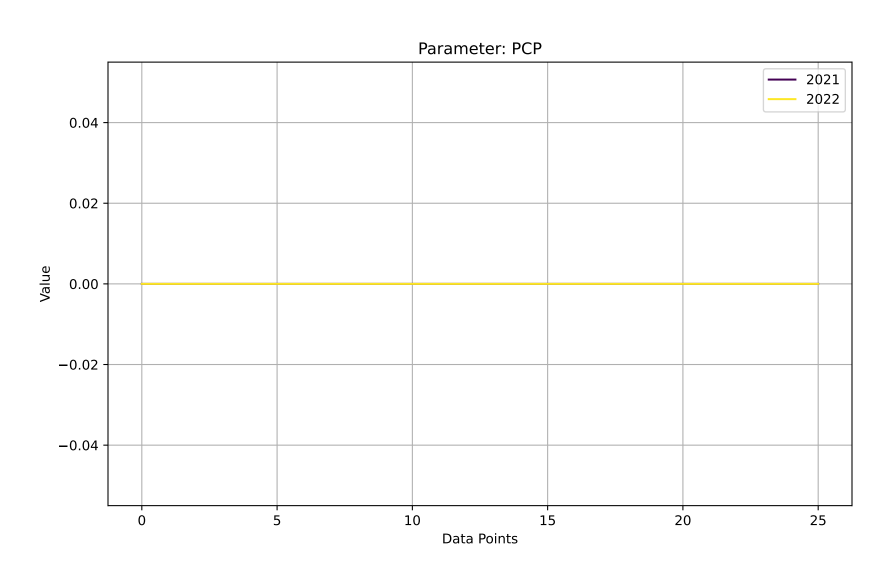


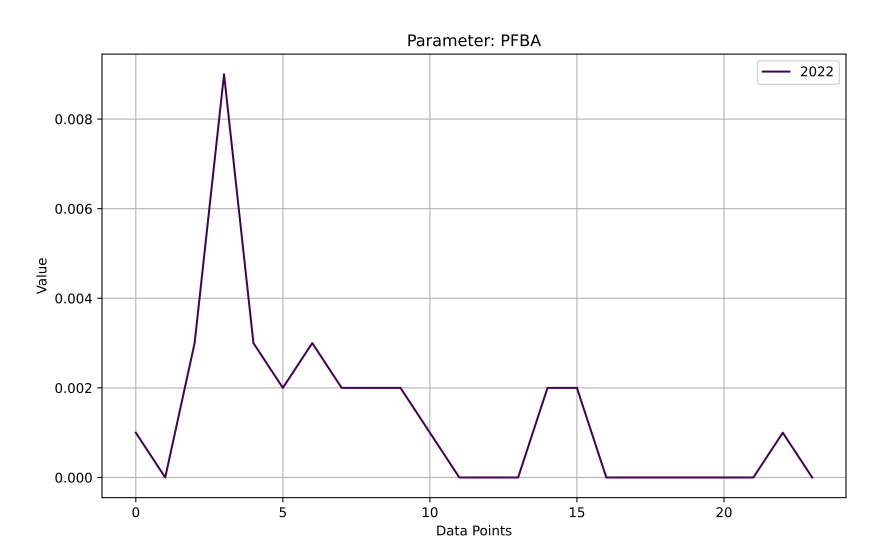




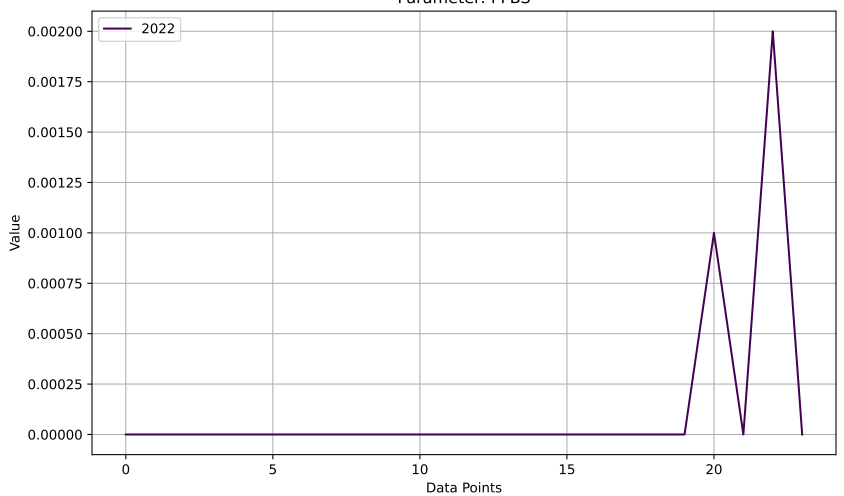


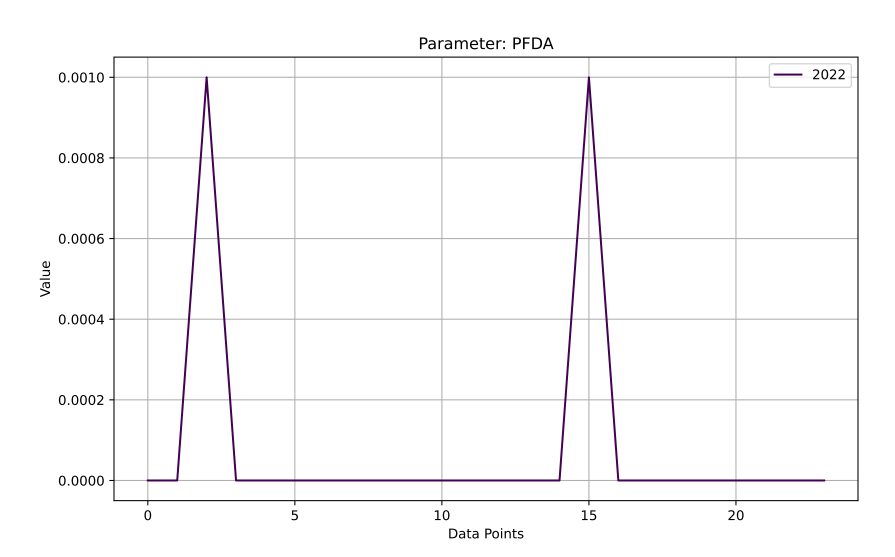


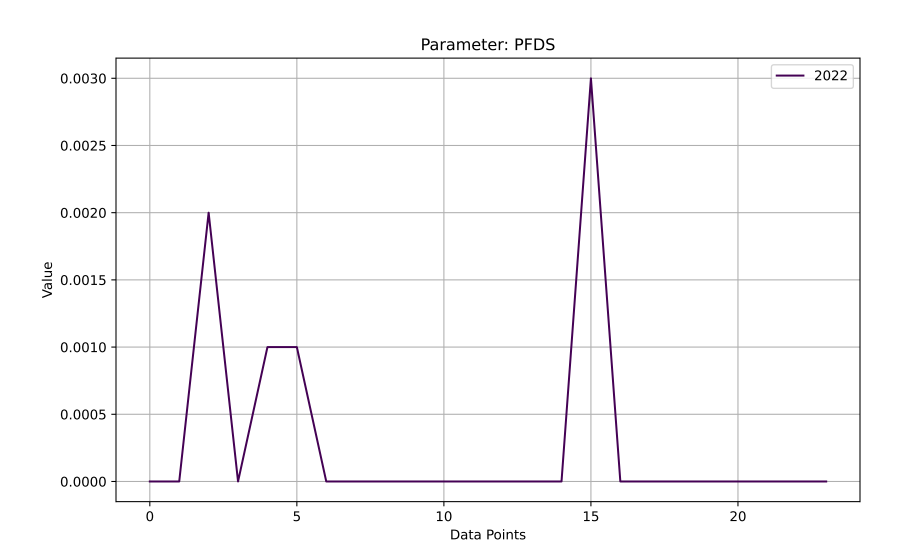




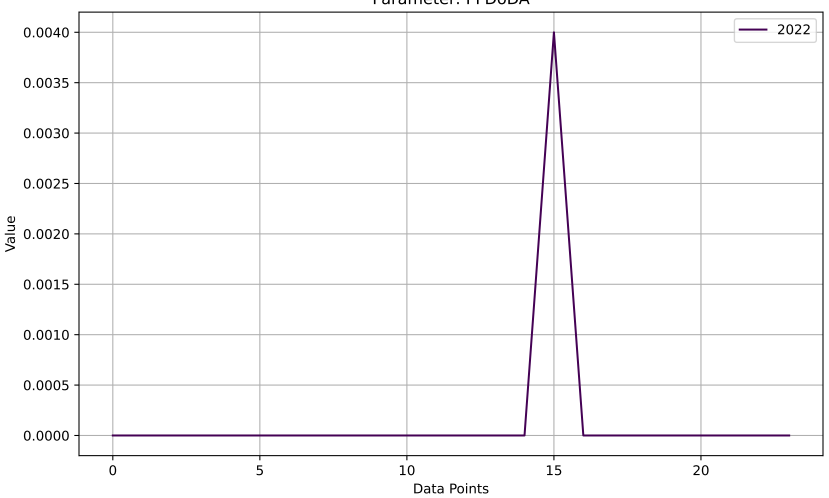
Parameter: PFBS

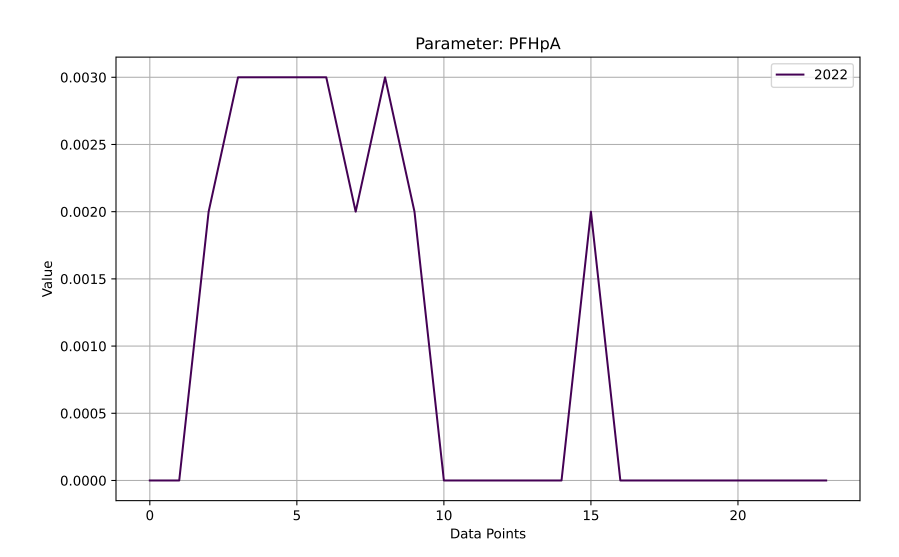


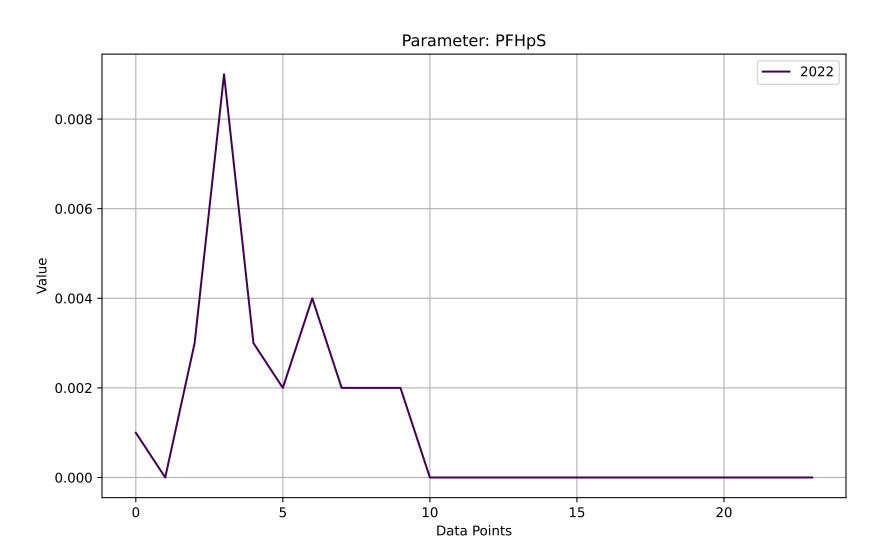




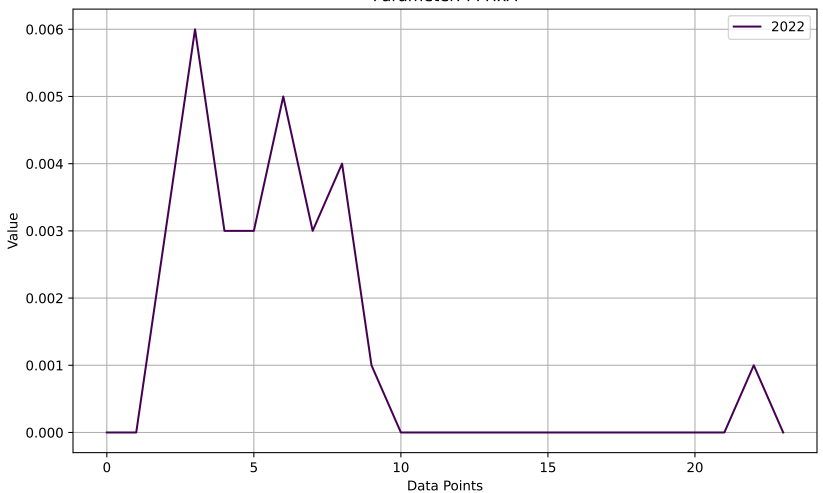
Parameter: PFDoDA



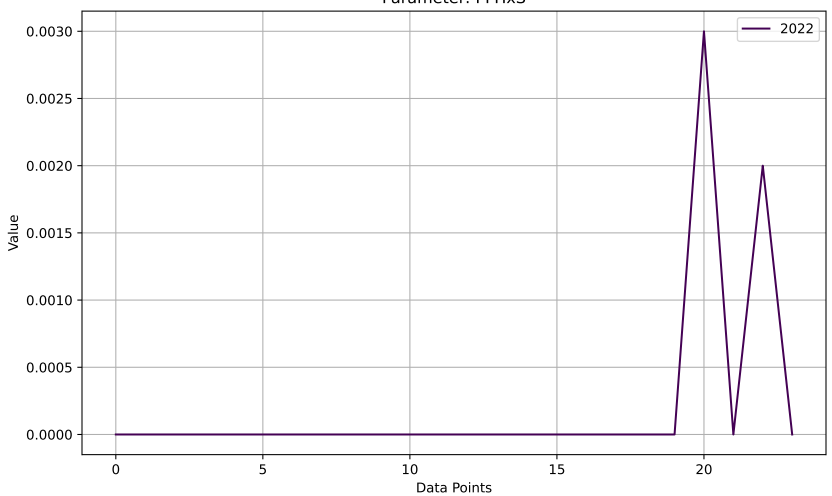




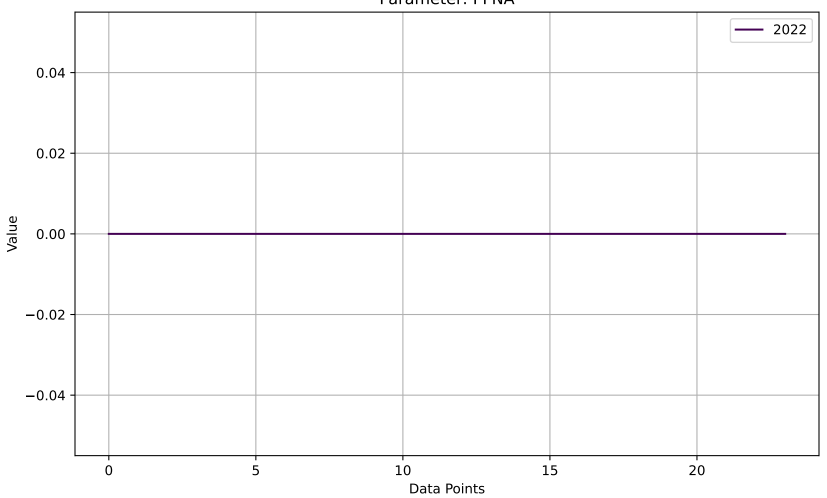




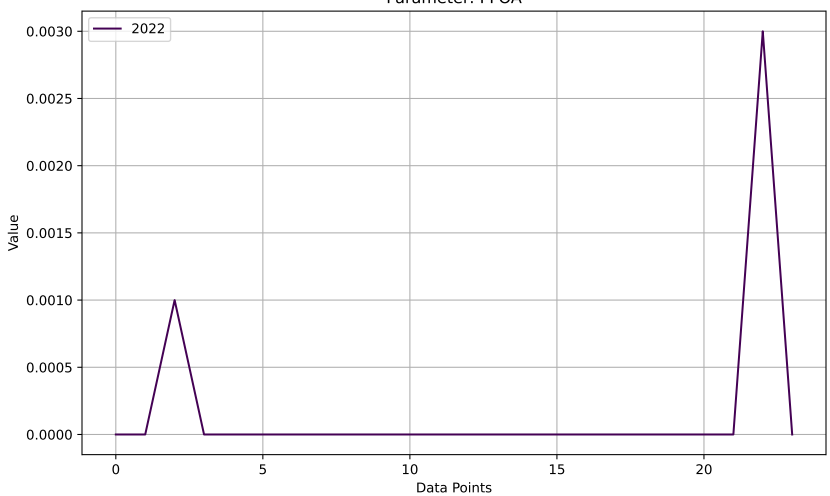


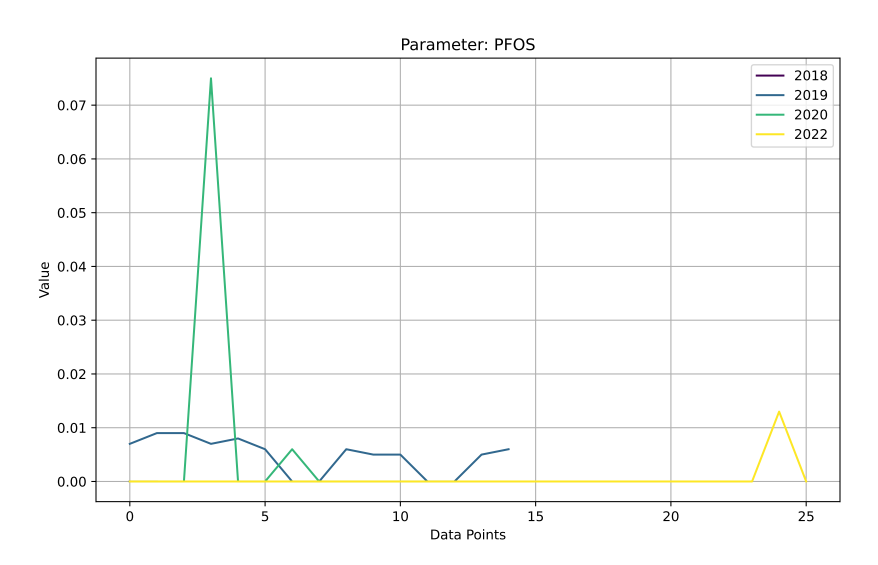


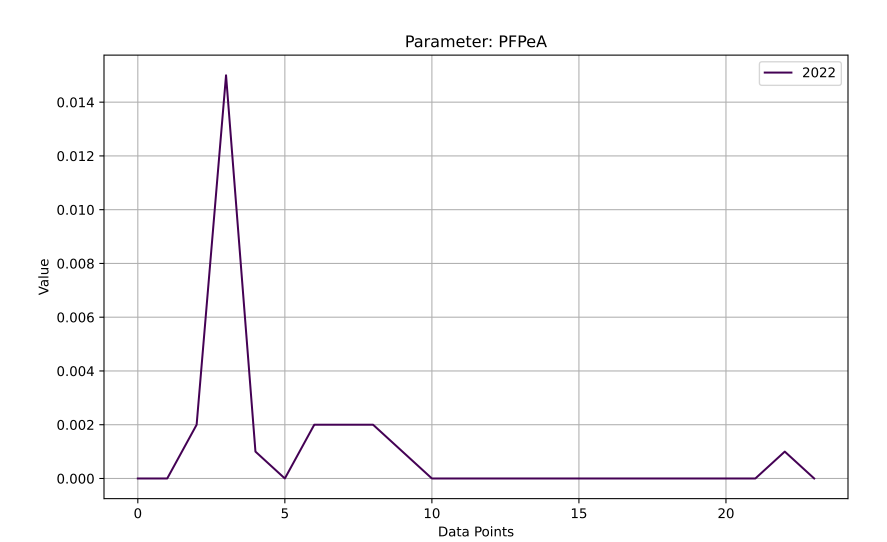




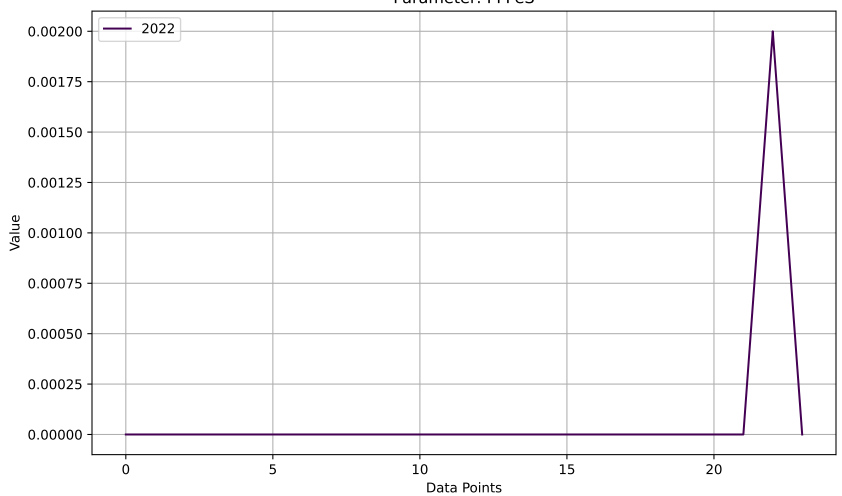




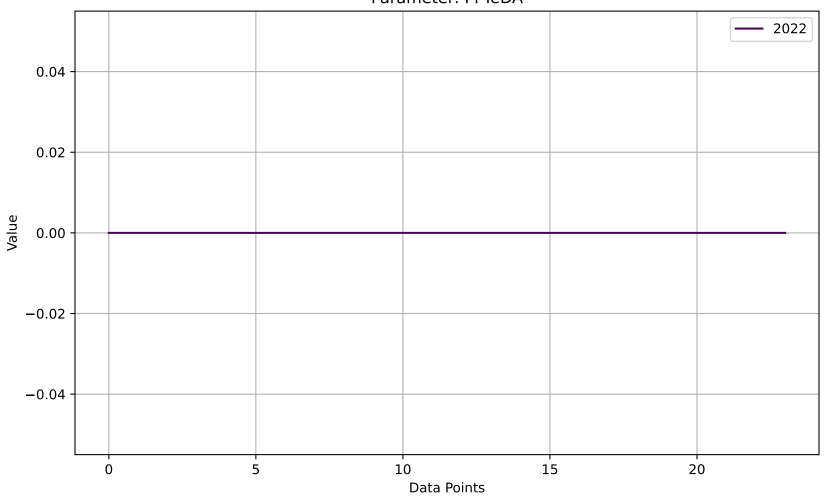


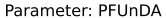


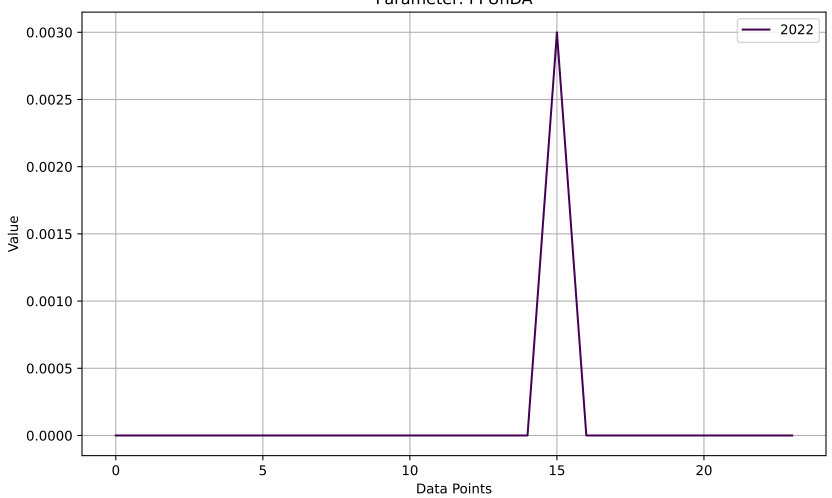
Parameter: PFPeS

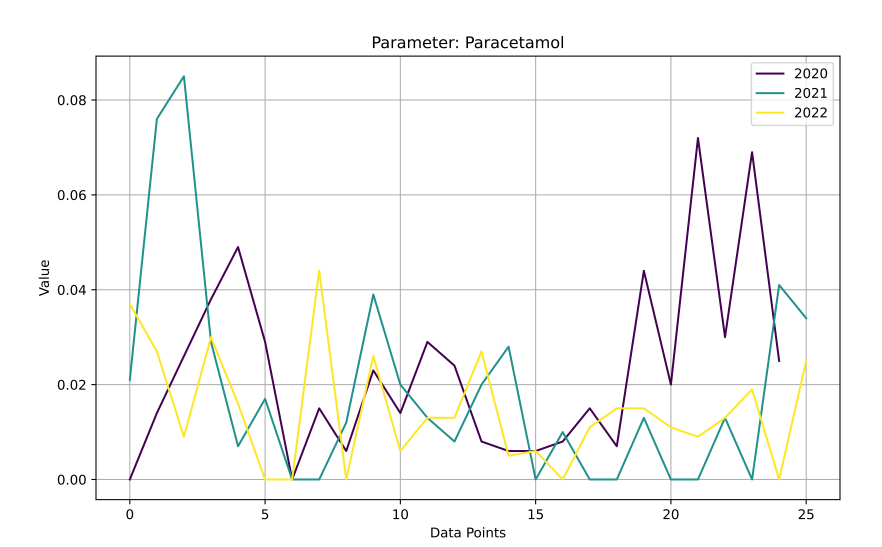


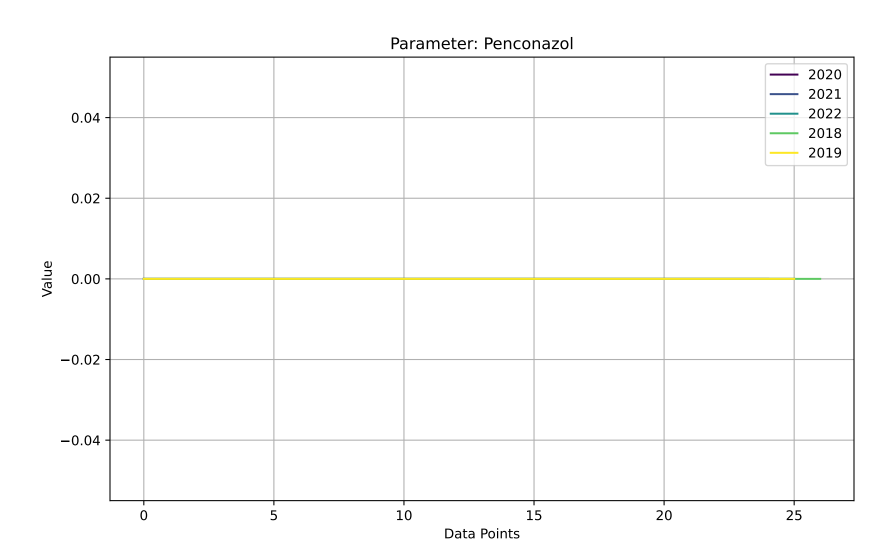




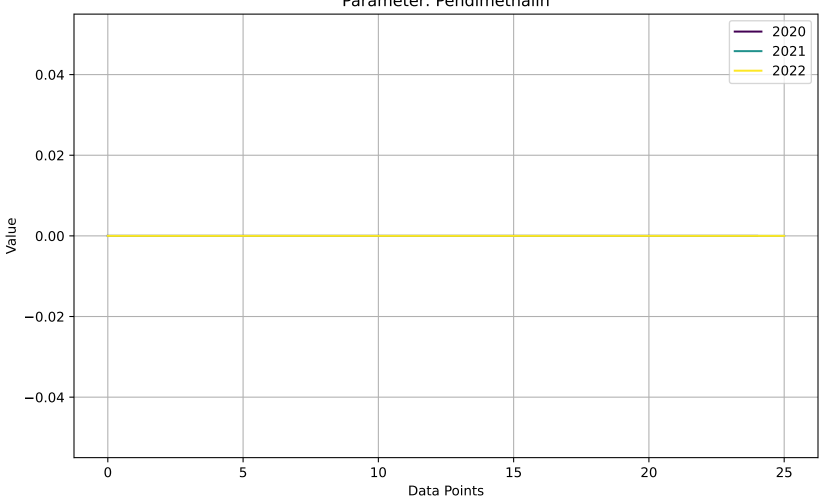




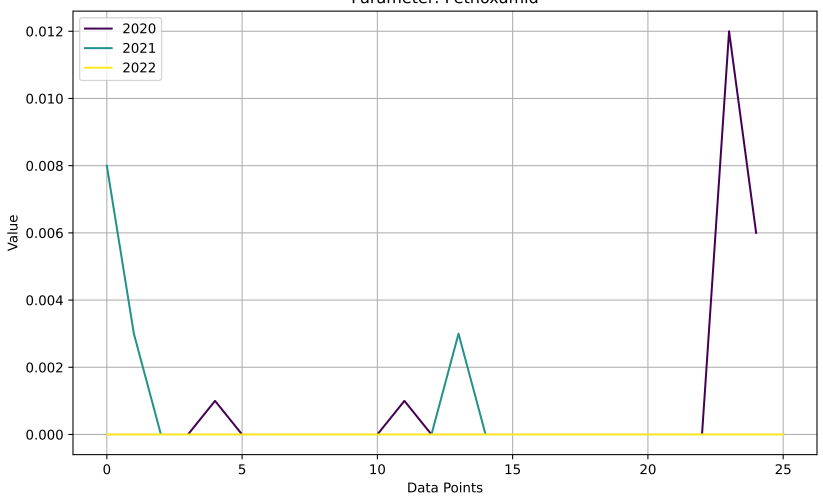


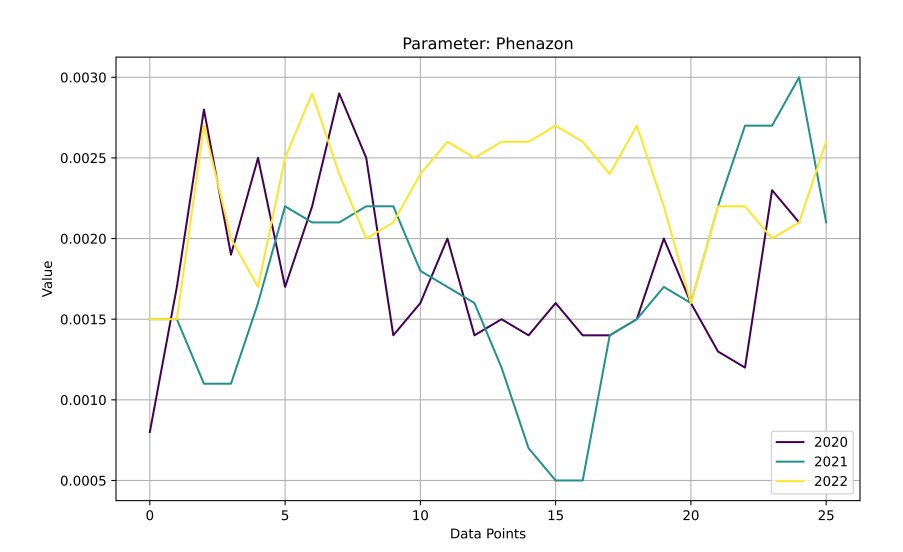


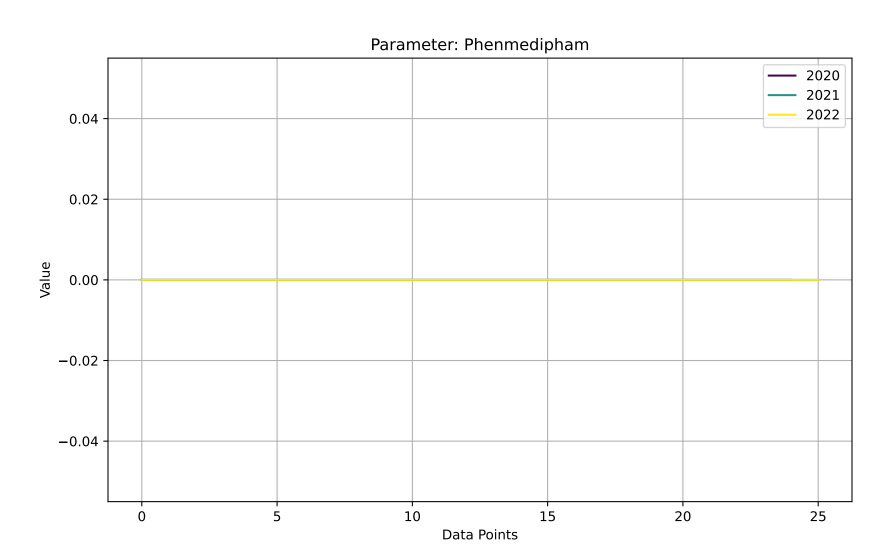


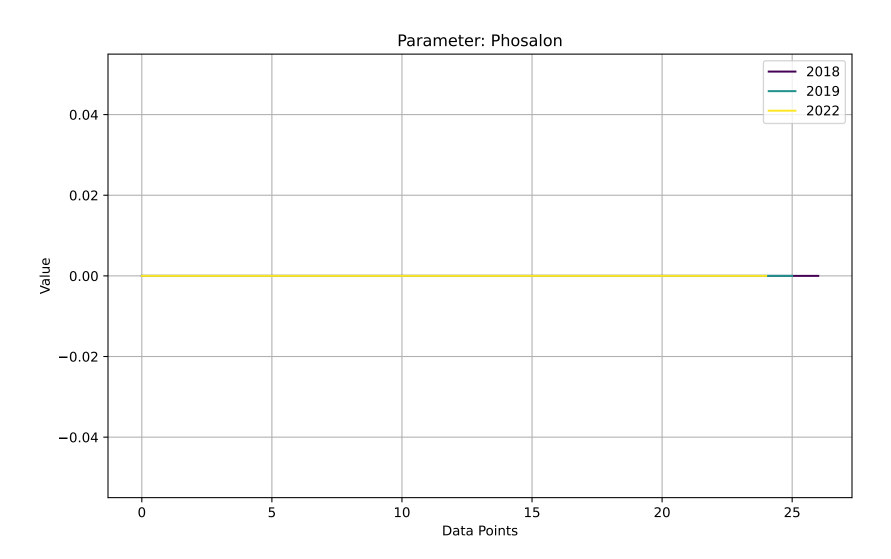


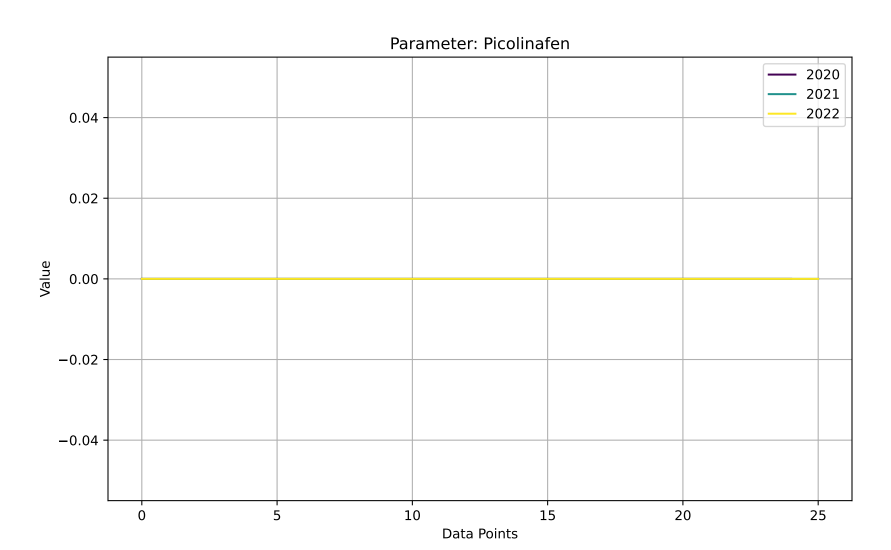


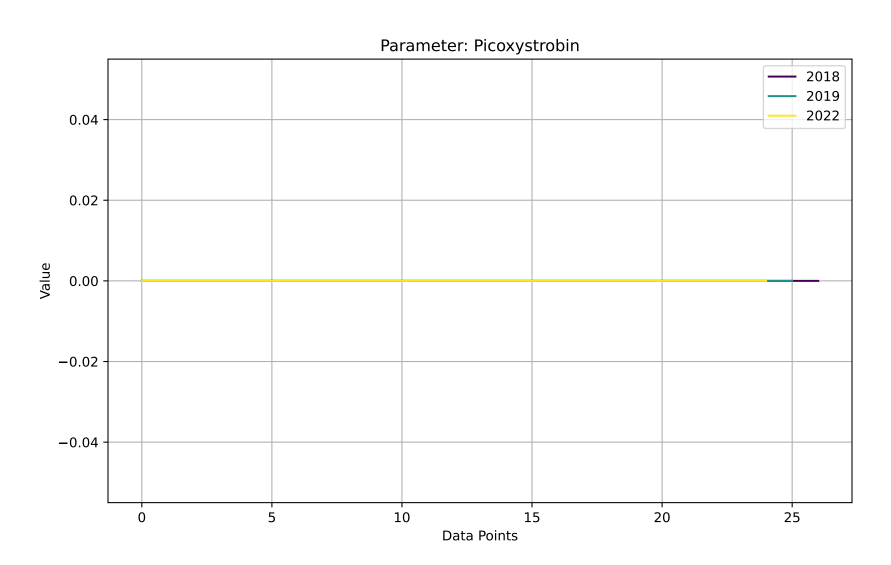


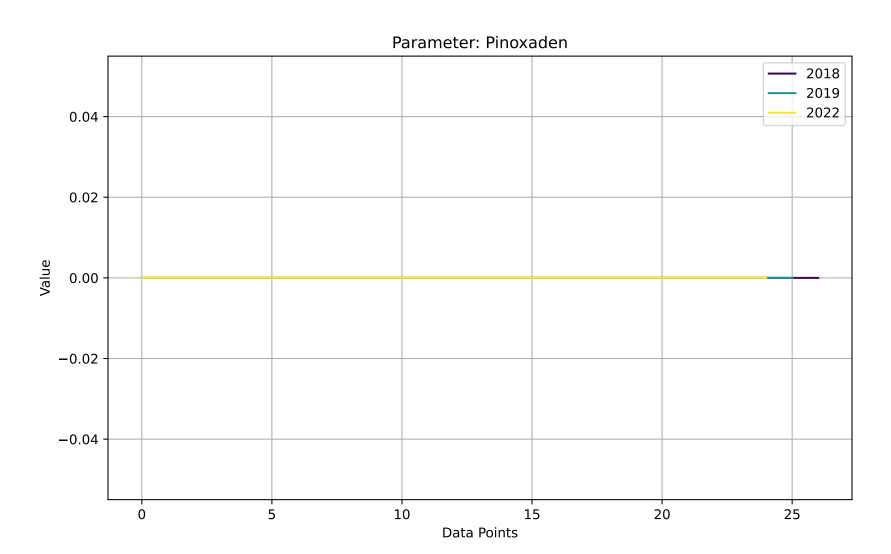


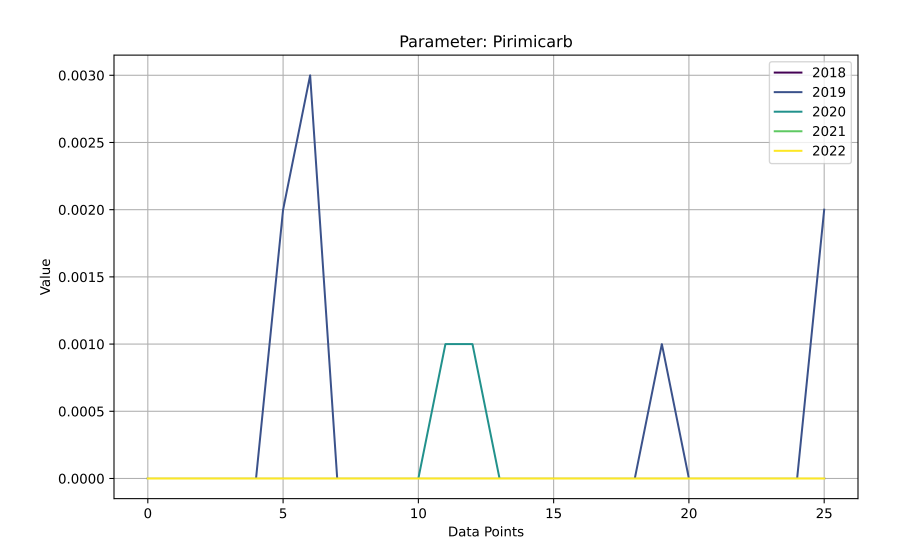


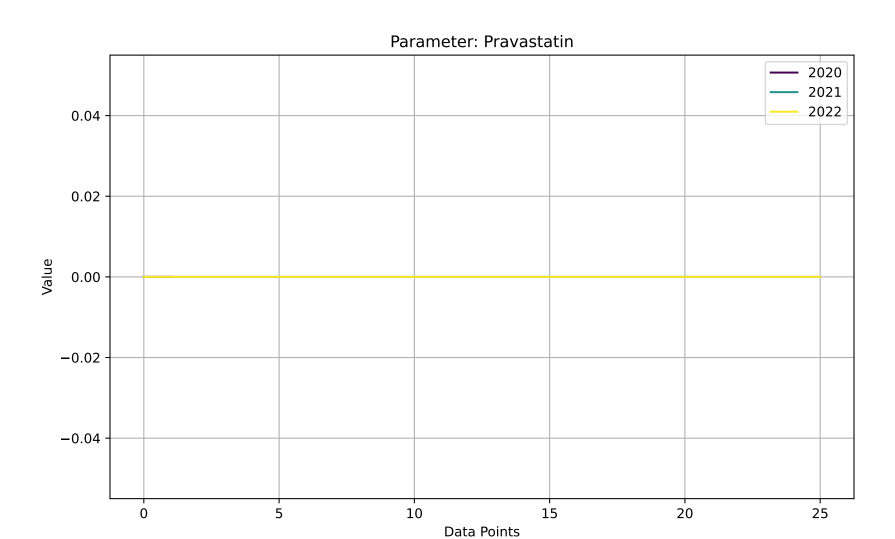


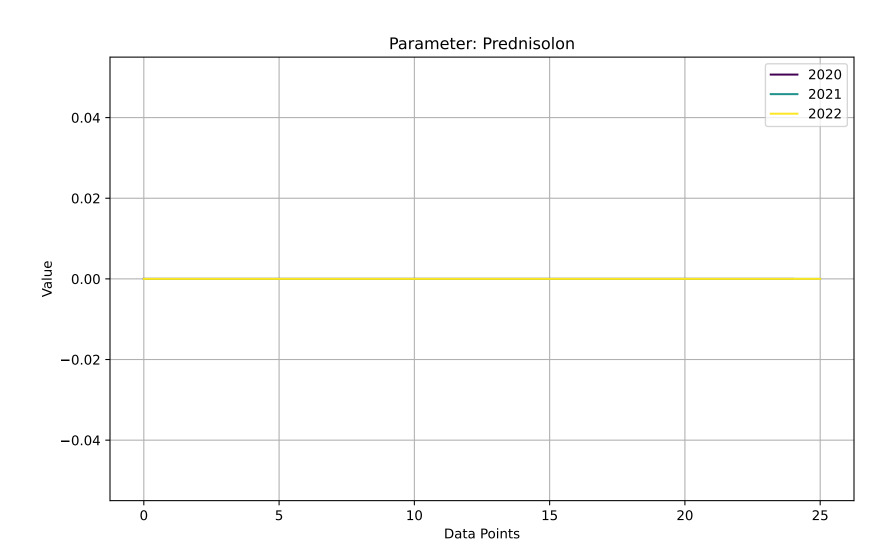


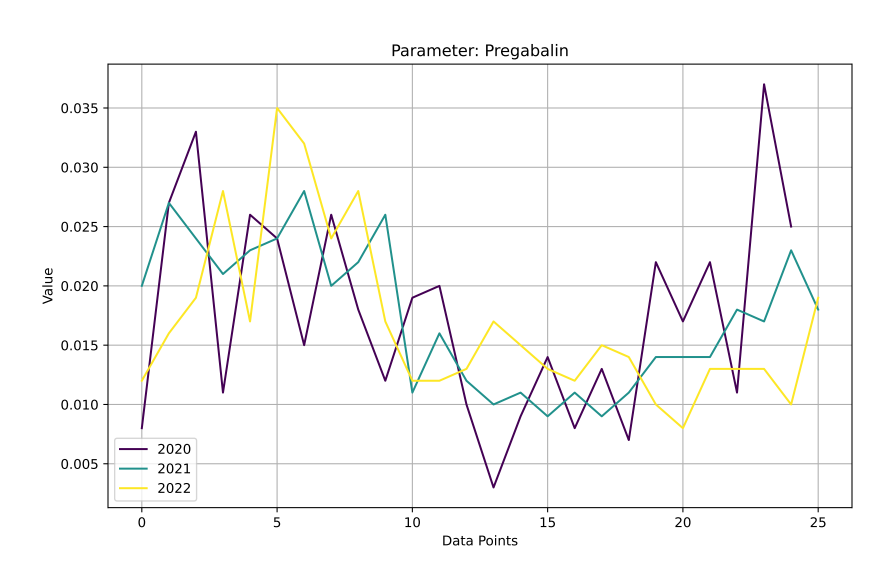


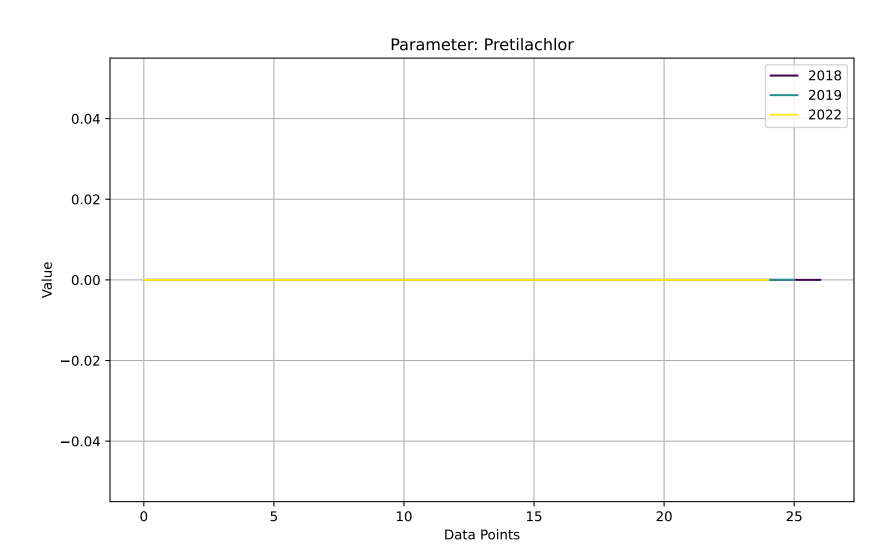


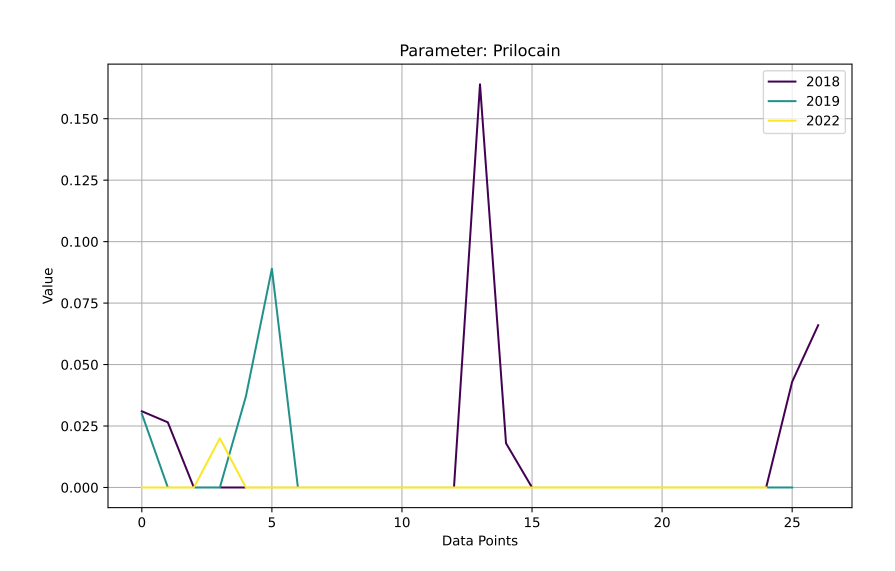


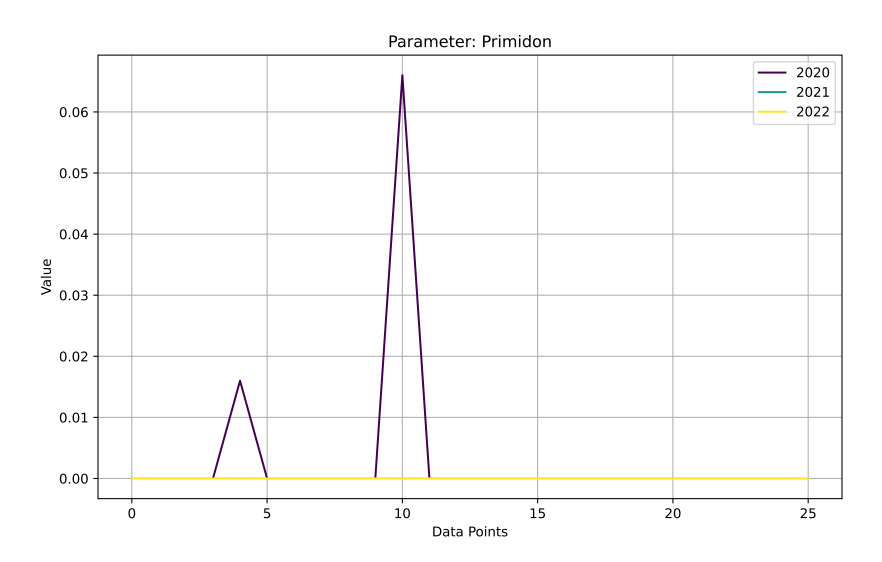


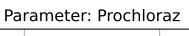


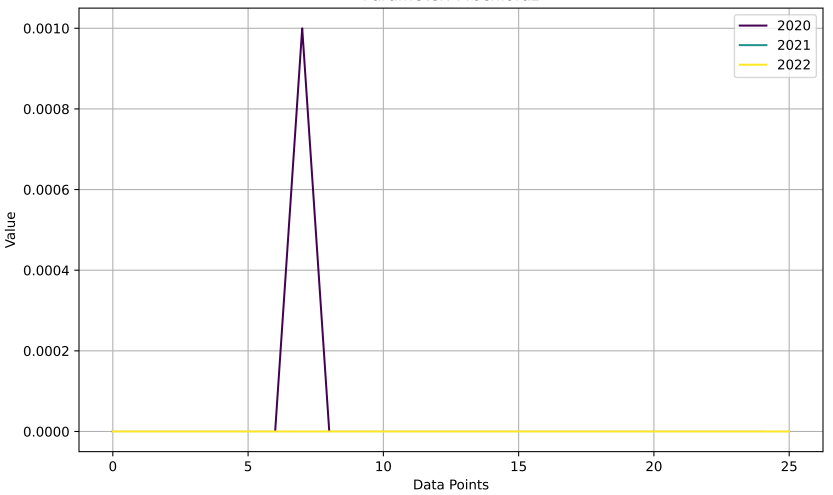


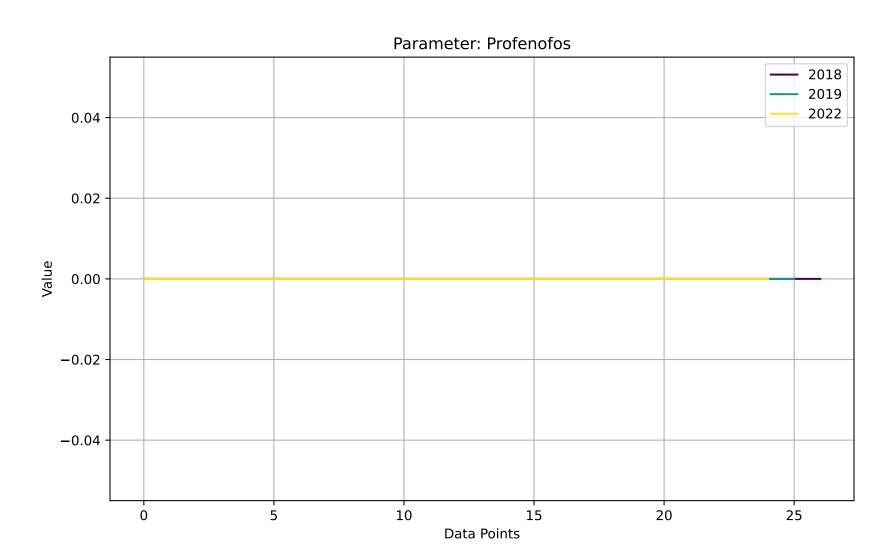


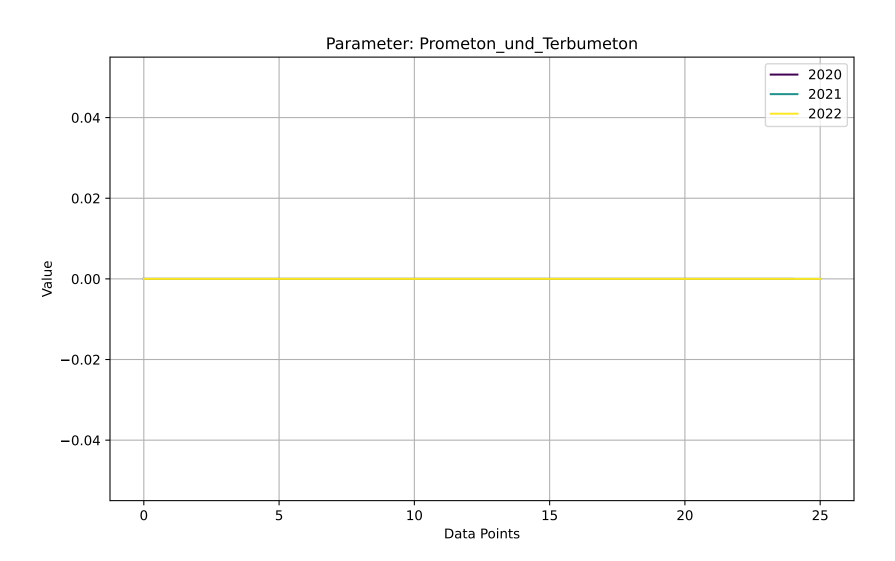


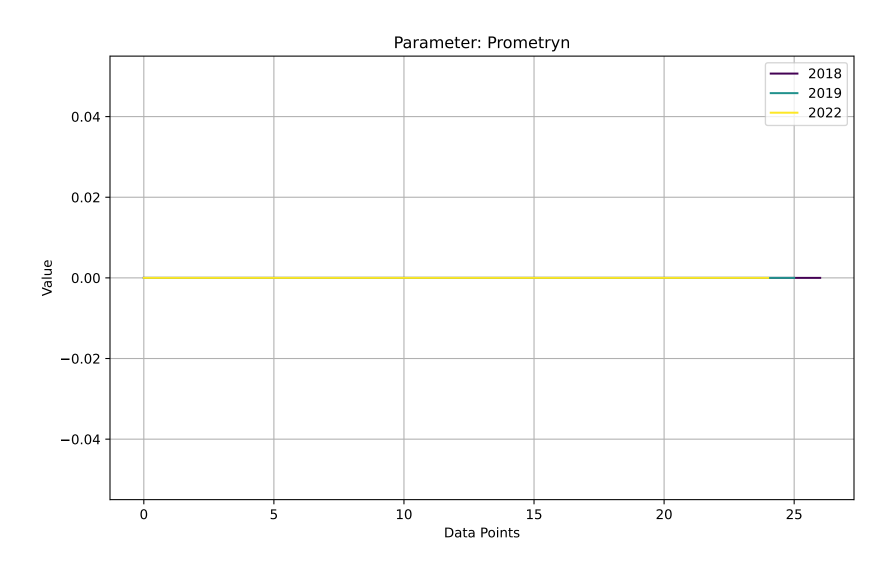


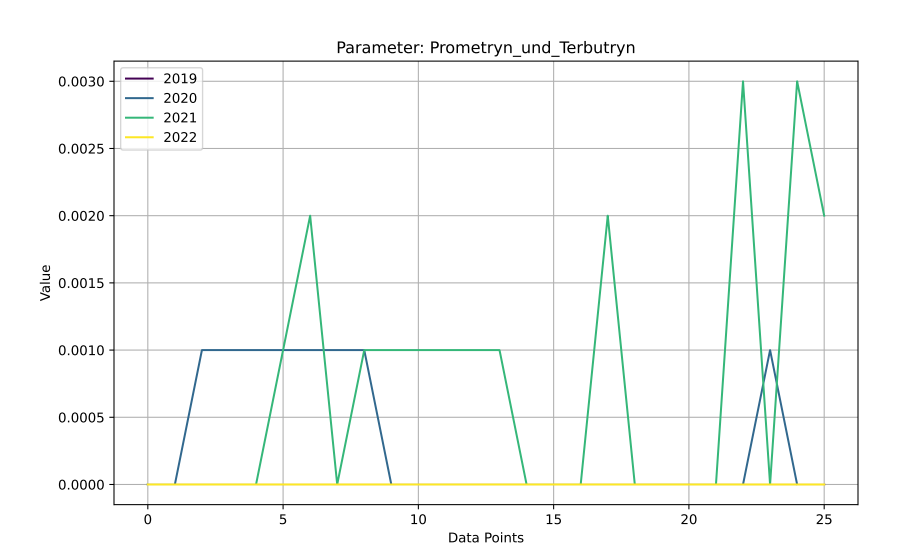


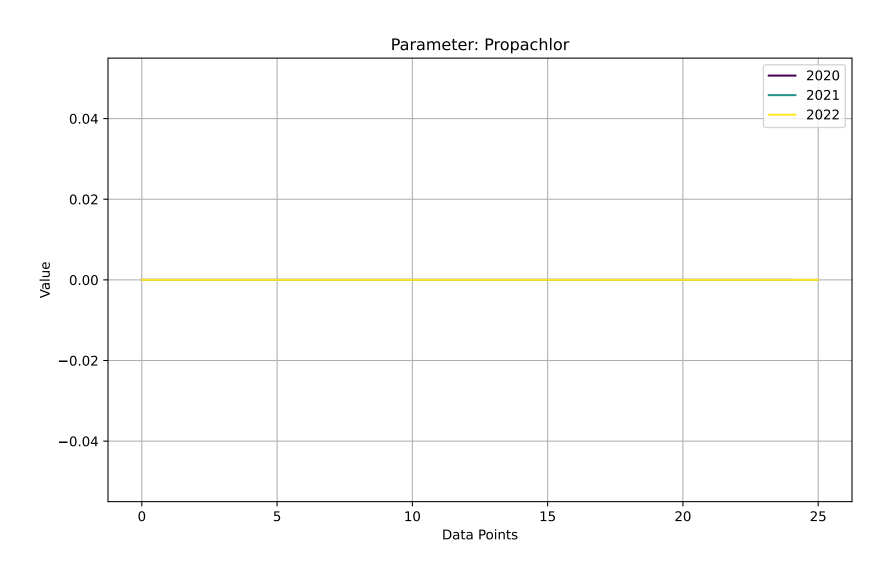


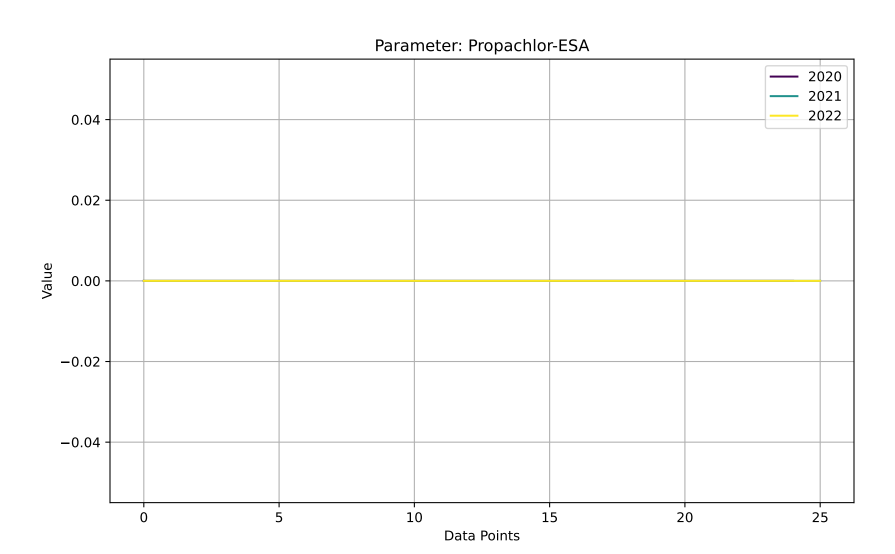


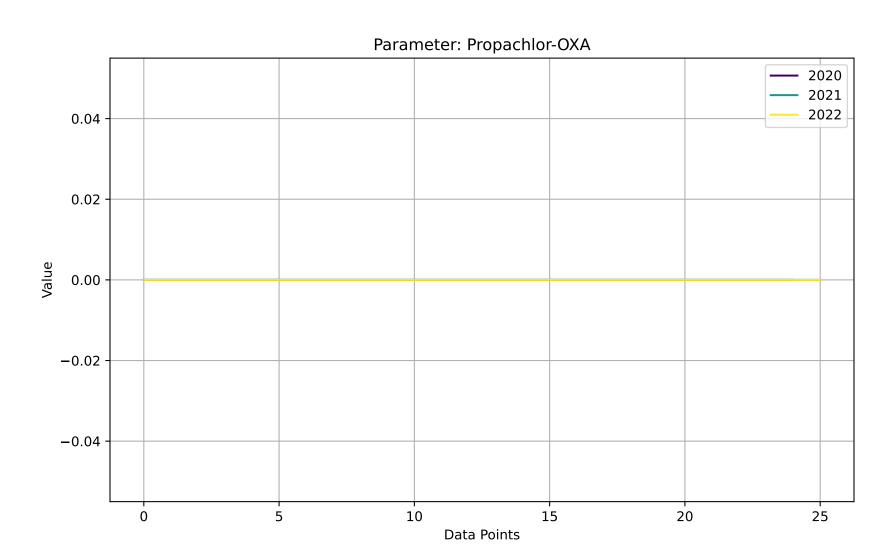


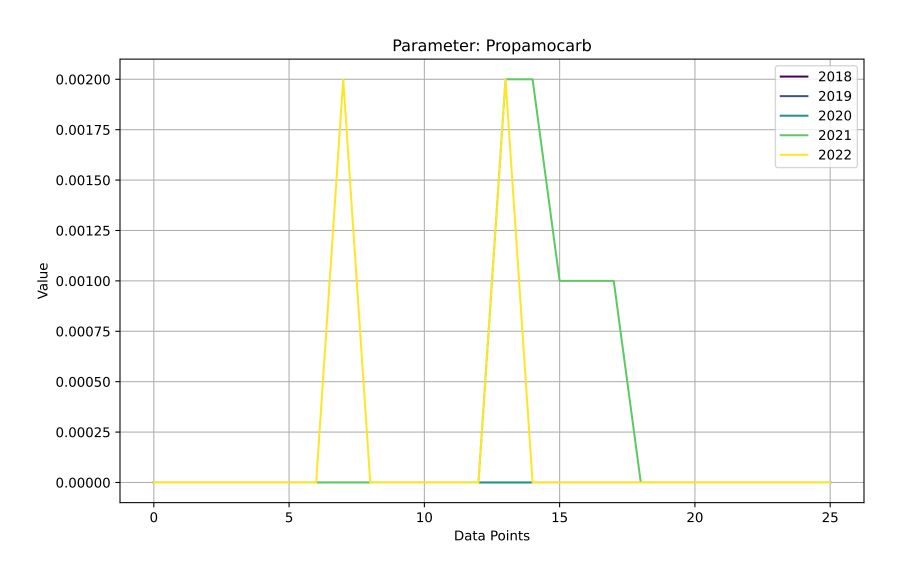


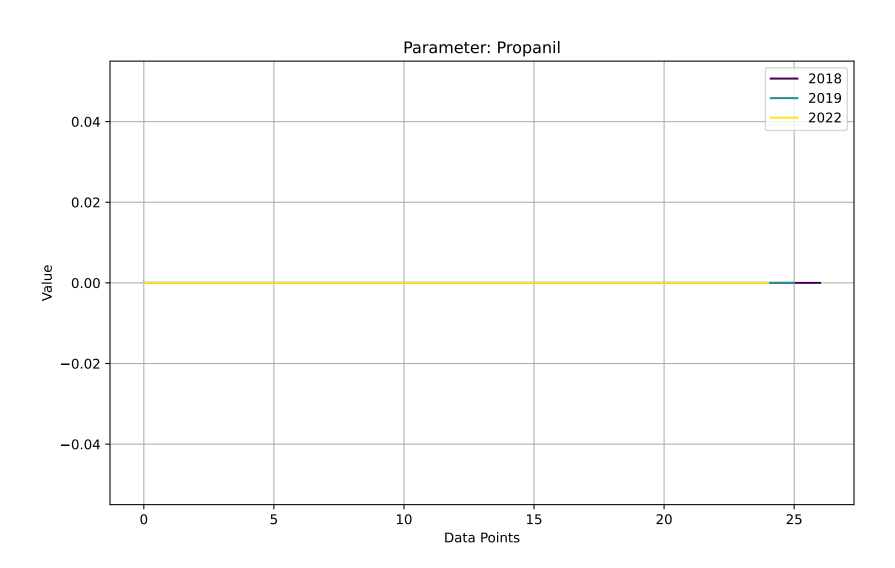


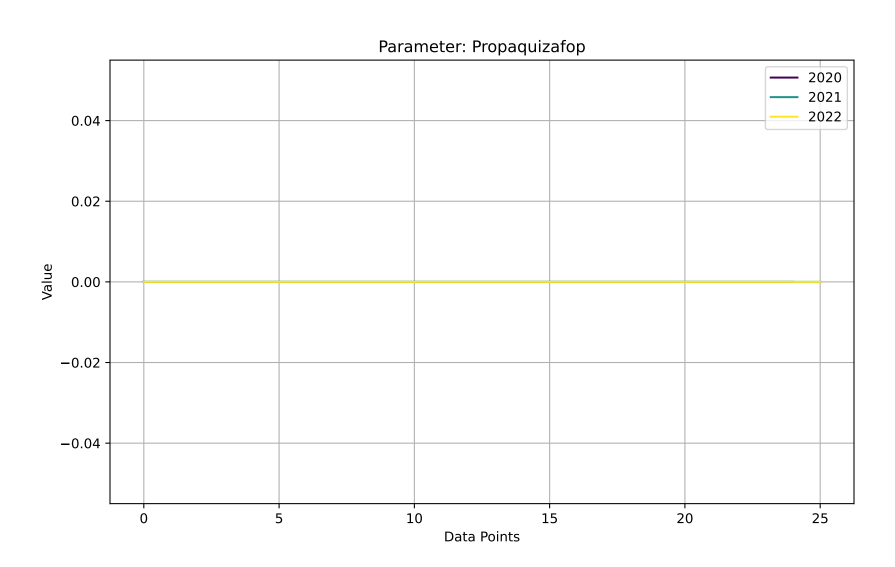


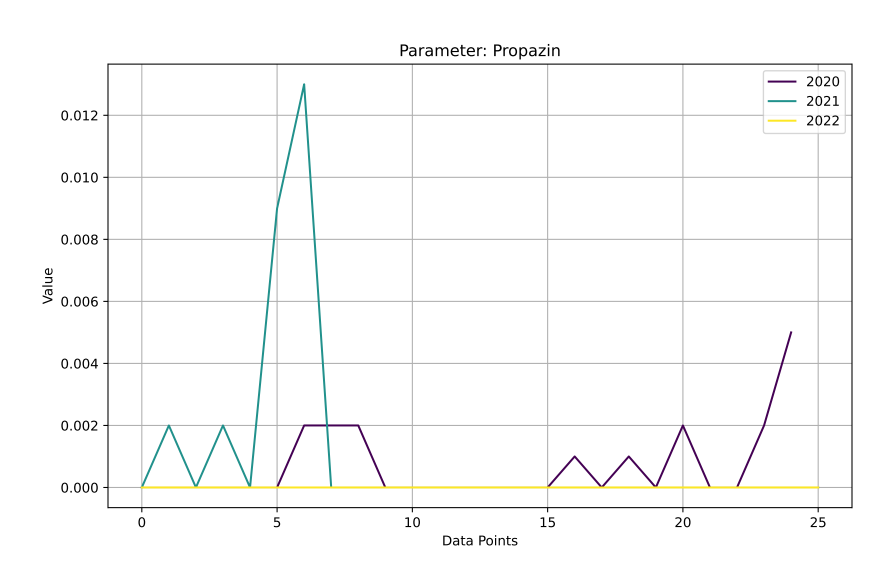


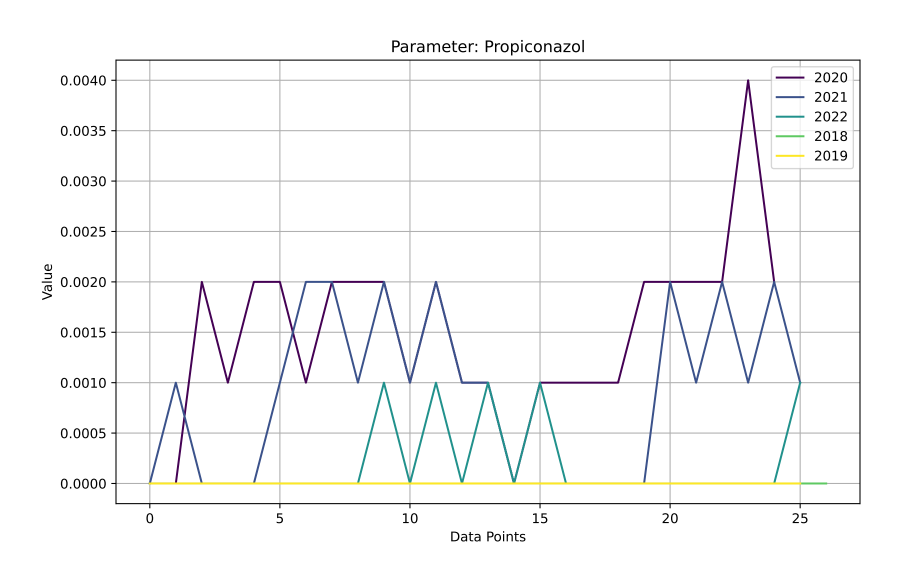


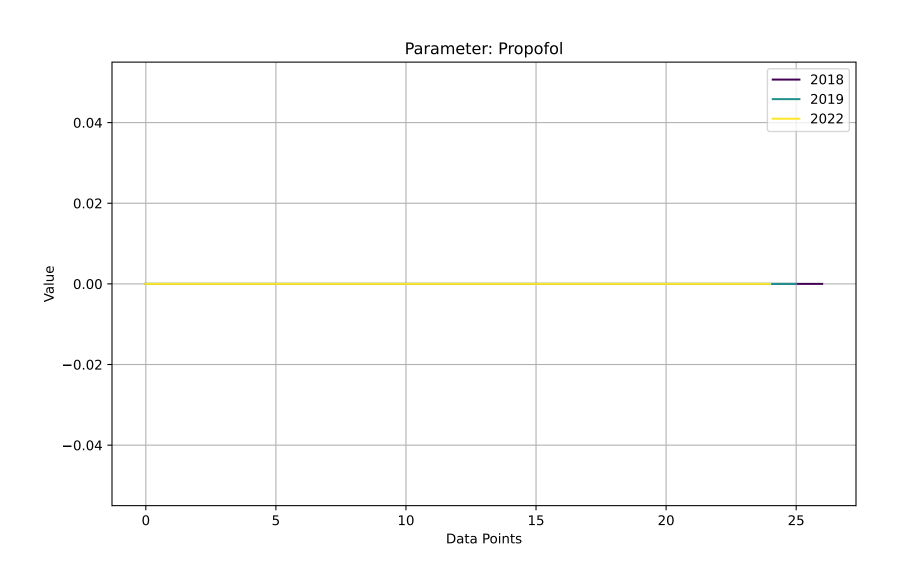


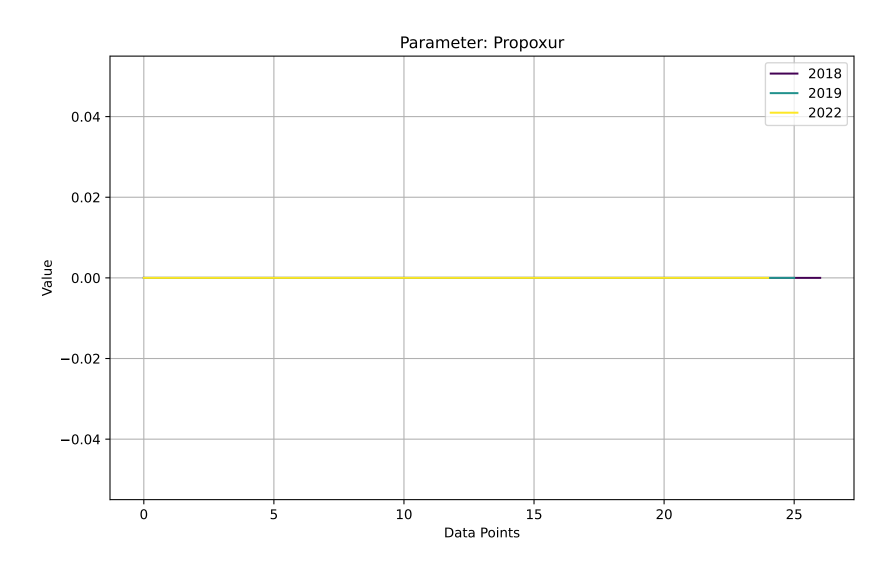


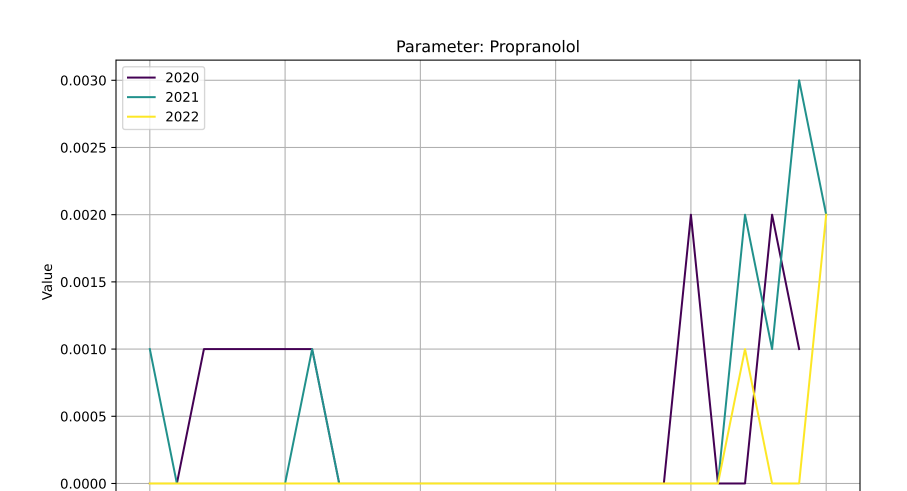




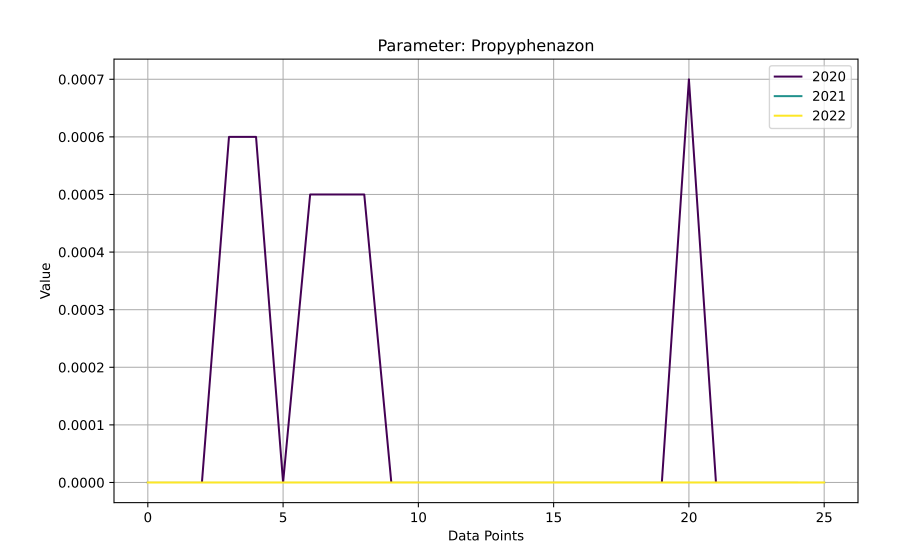


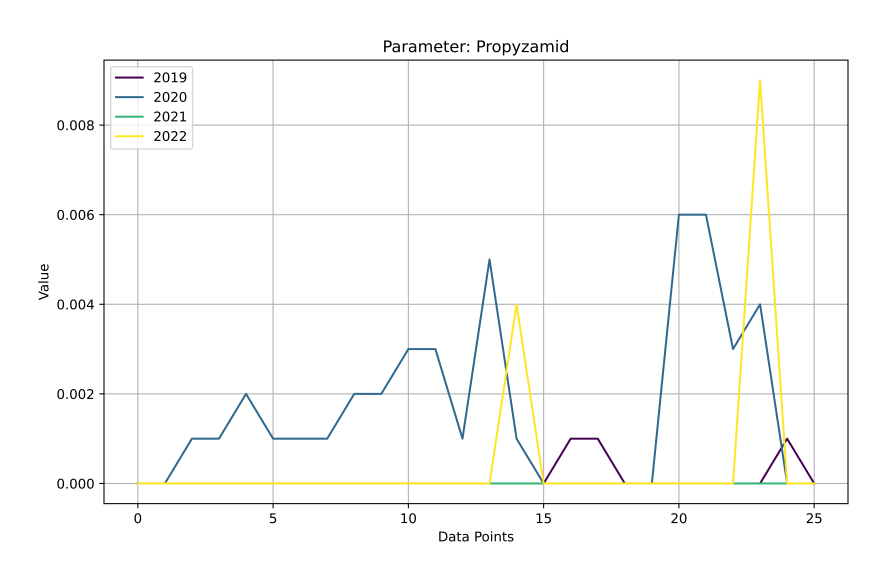


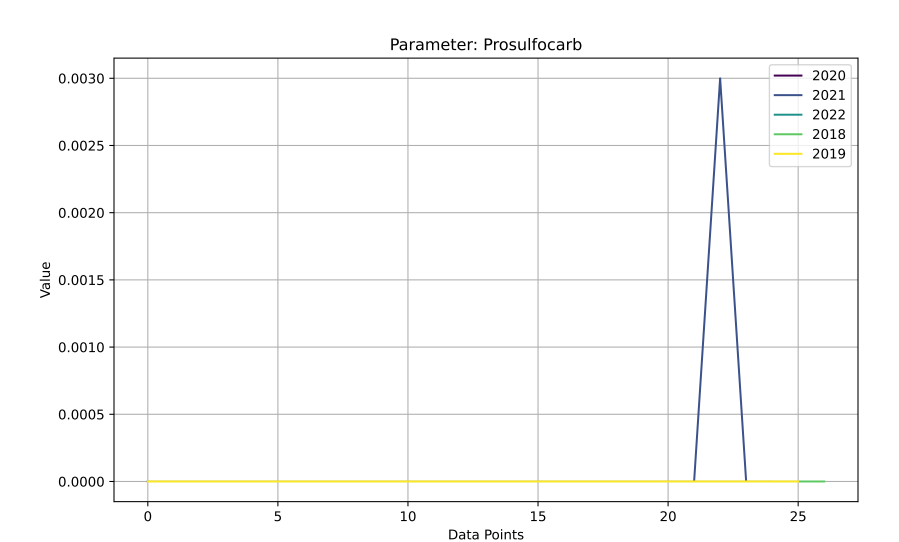




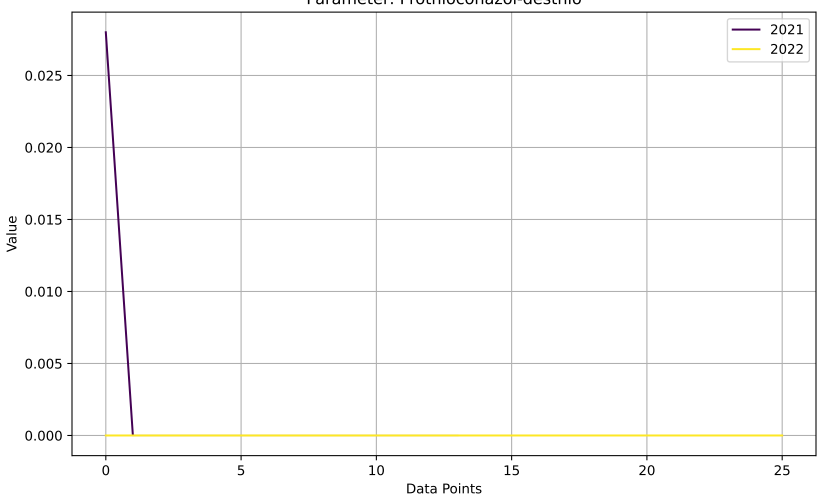
Data Points

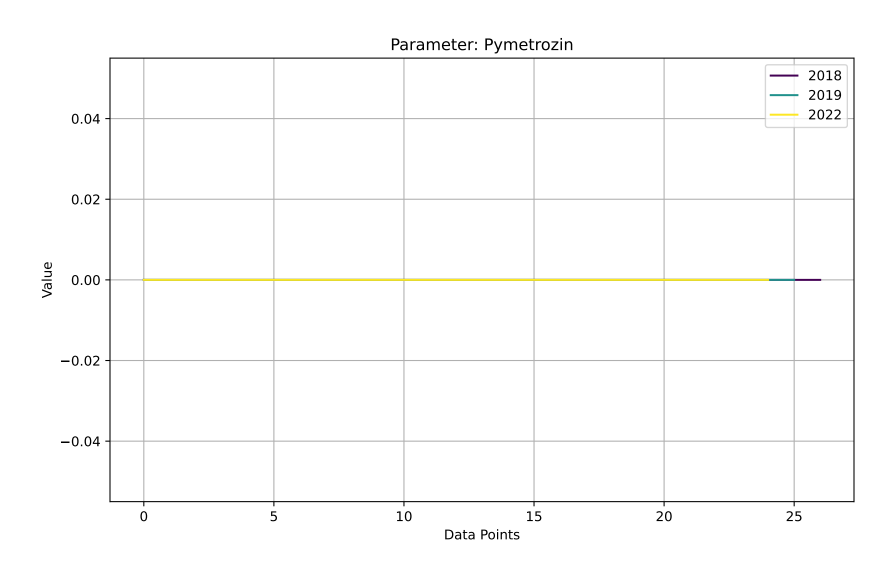


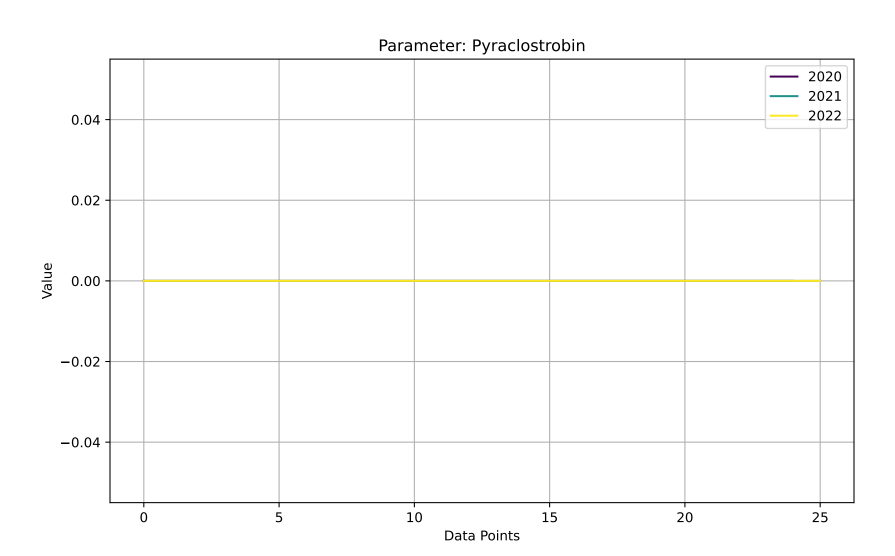


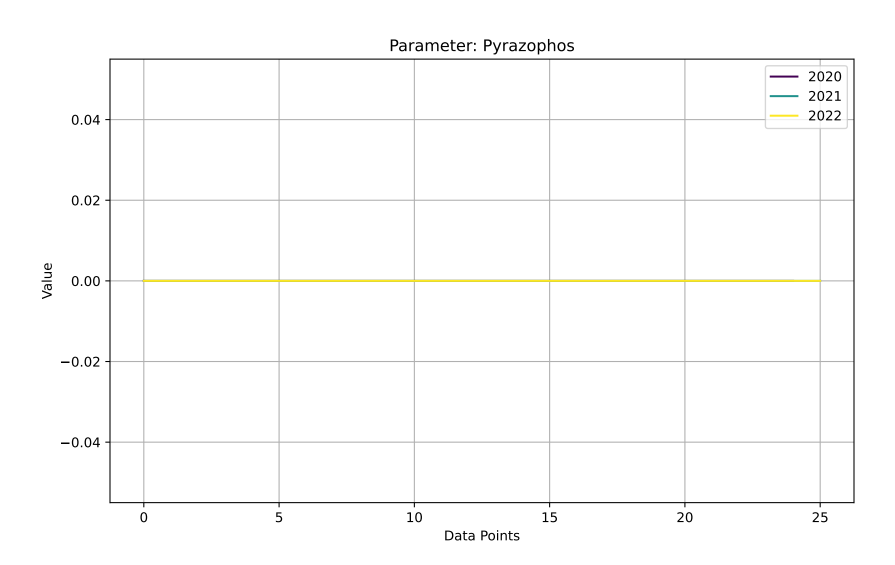


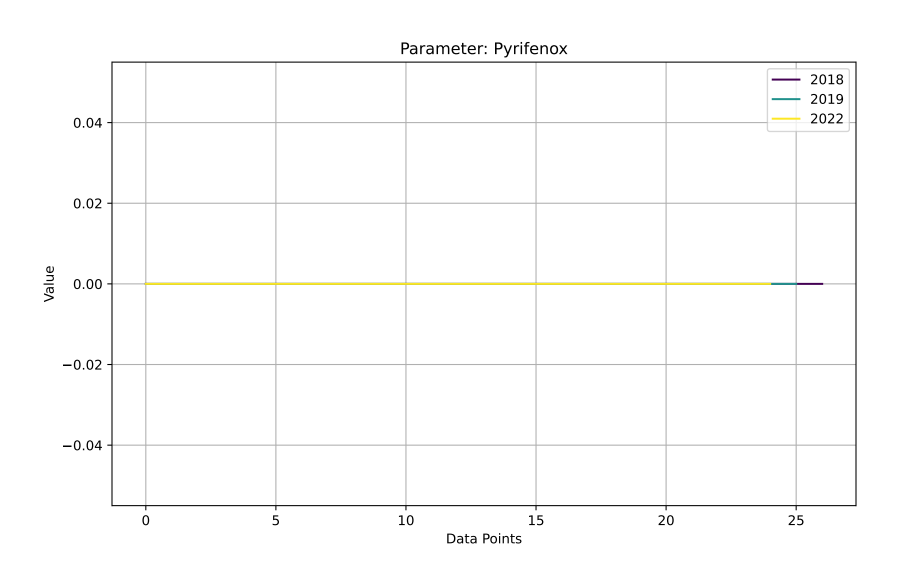
## Parameter: Prothioconazol-desthio

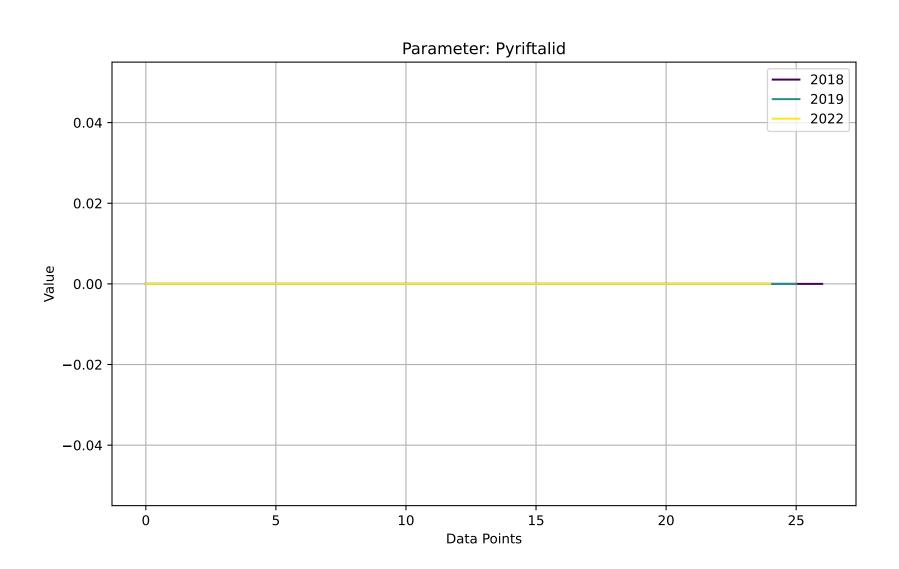


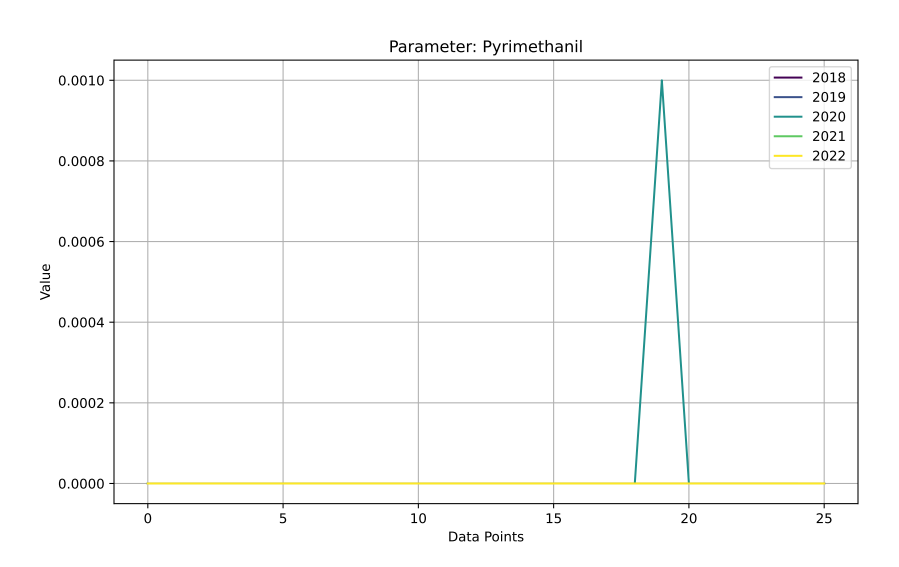


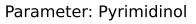


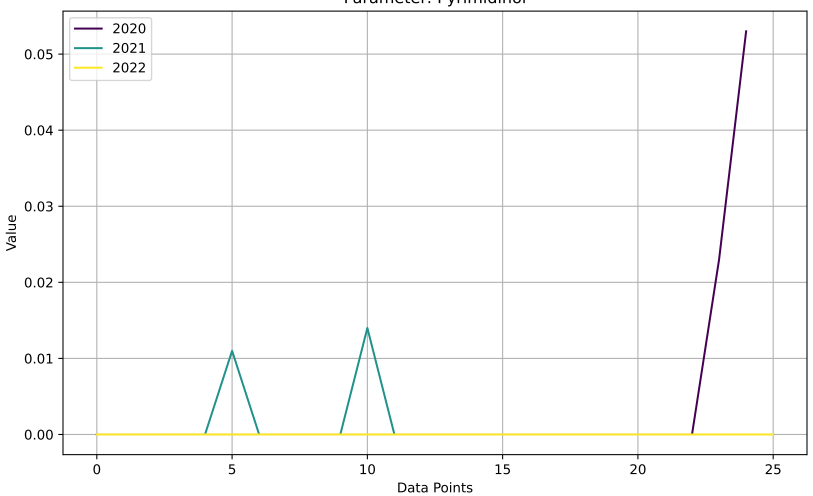


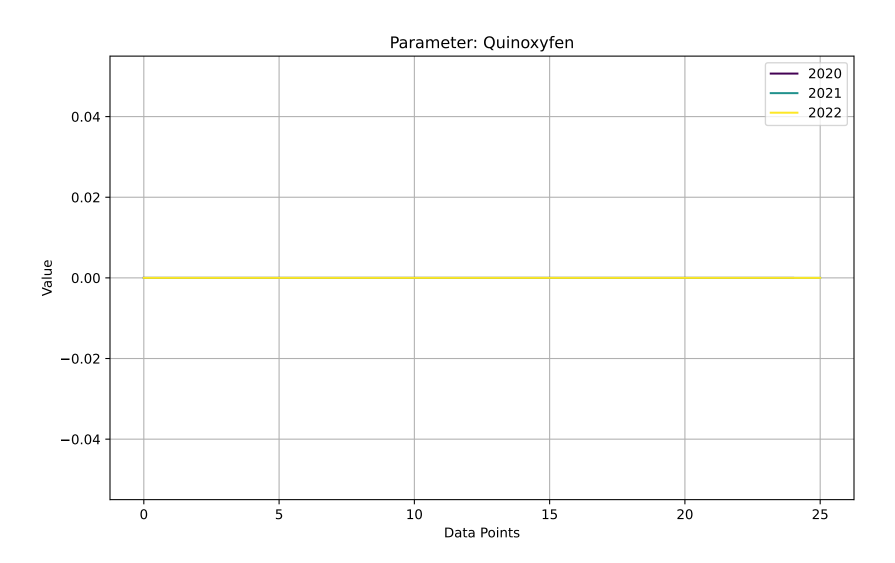


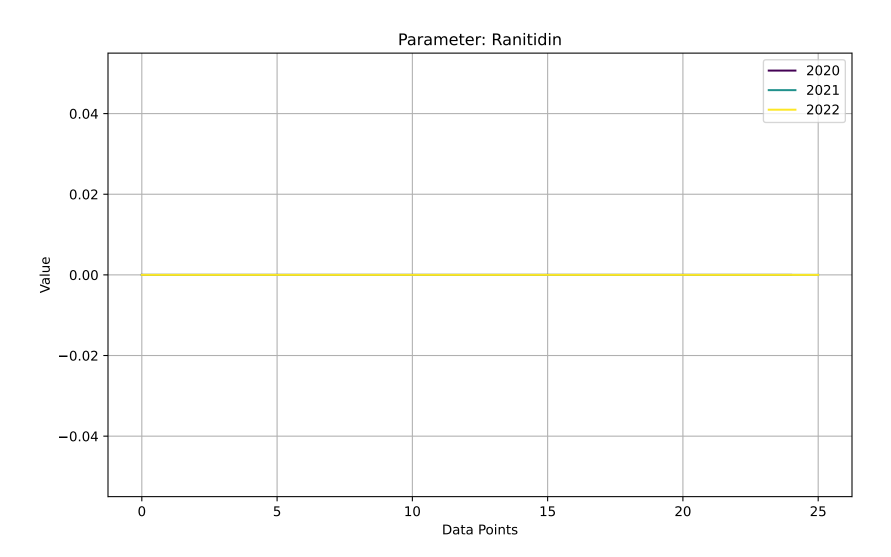




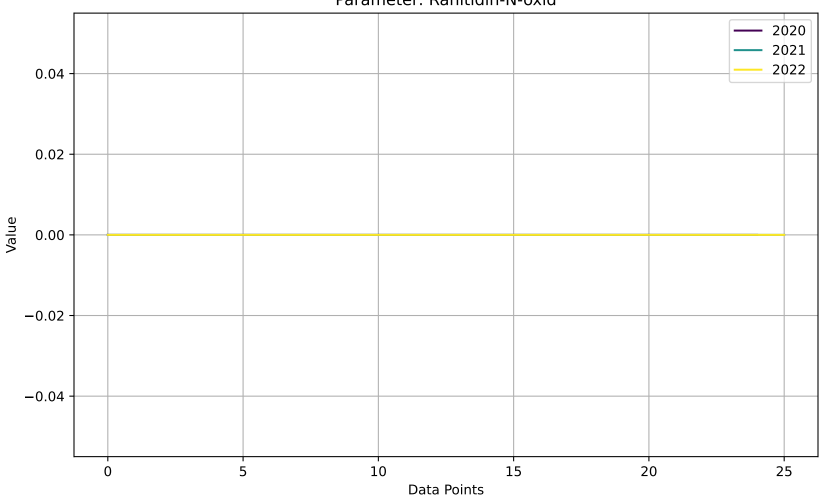




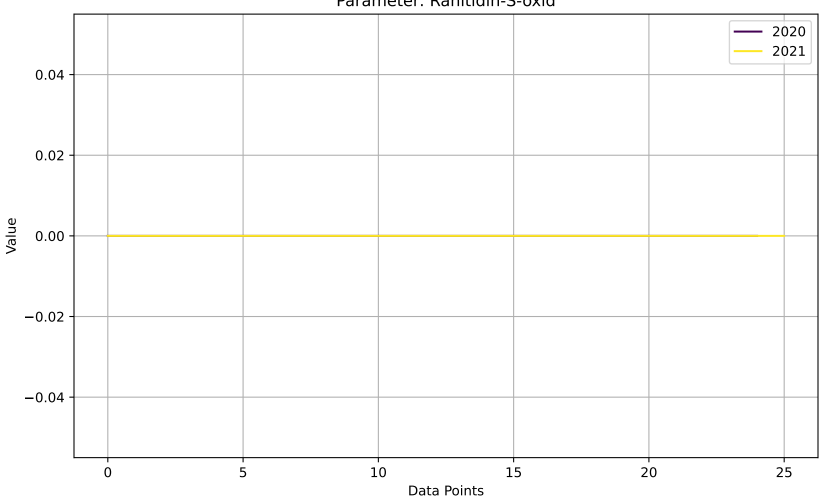


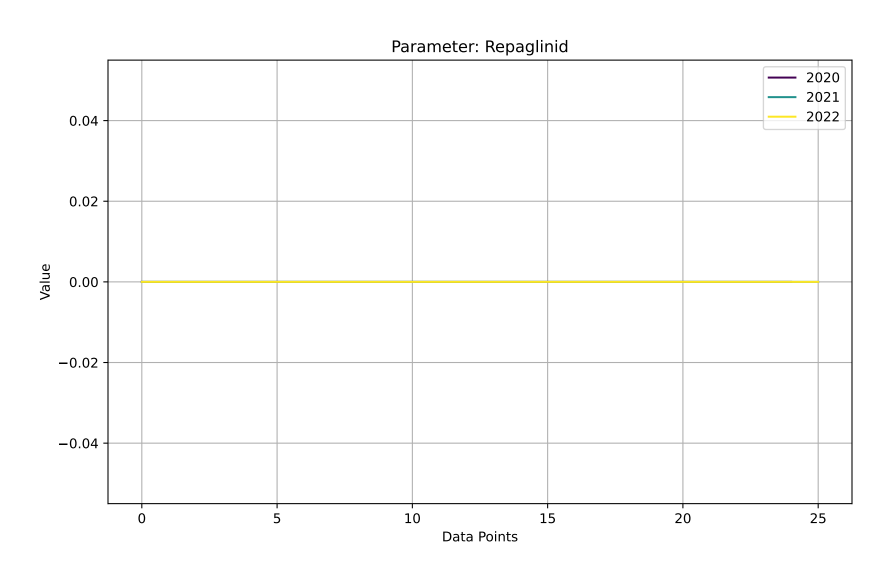












Parameter: Reserpin 2021 0.04 0.02 Value 0.00 -0.02-0.04

0.50

0.00

0.25

0.75

1.00

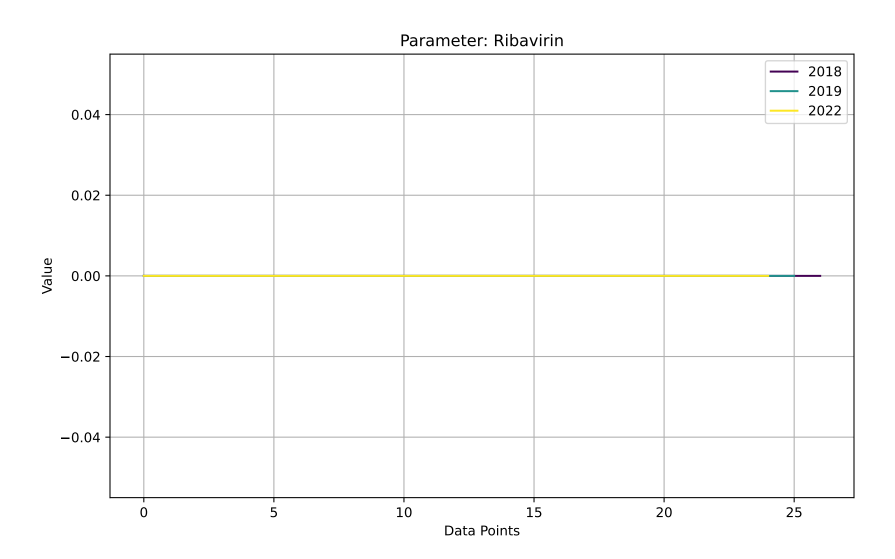
Data Points

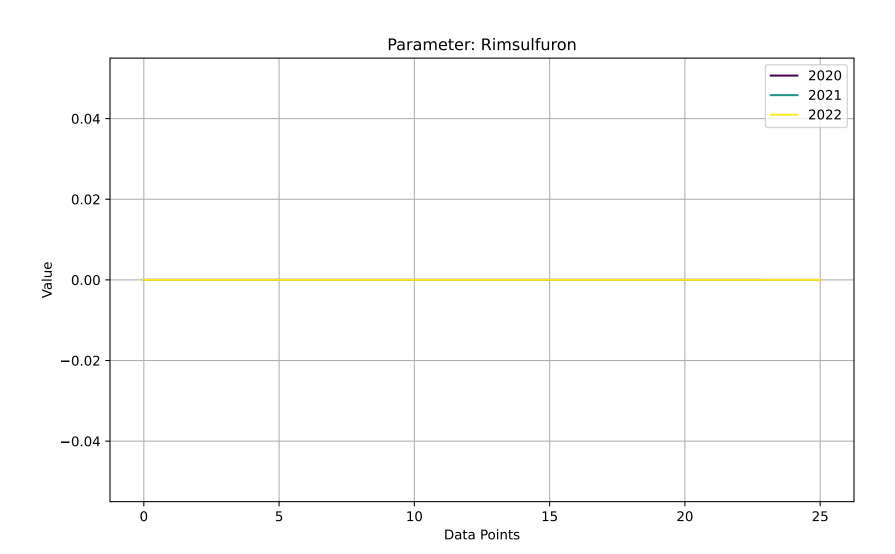
1.25

1.50

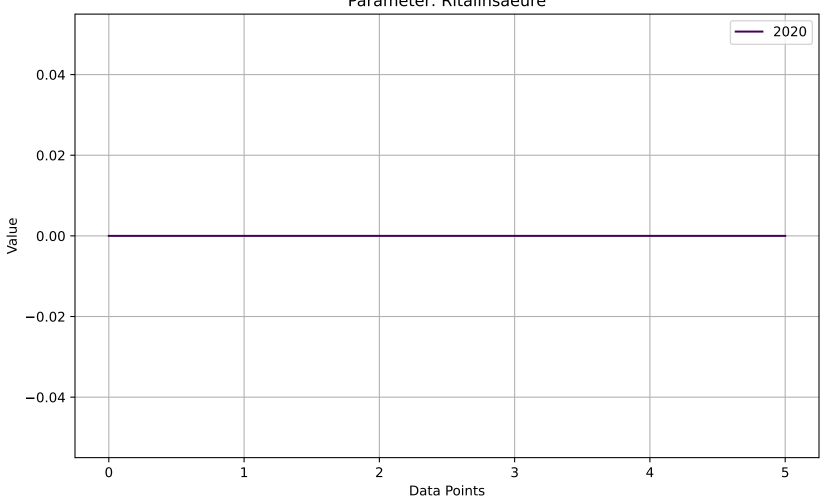
1.75

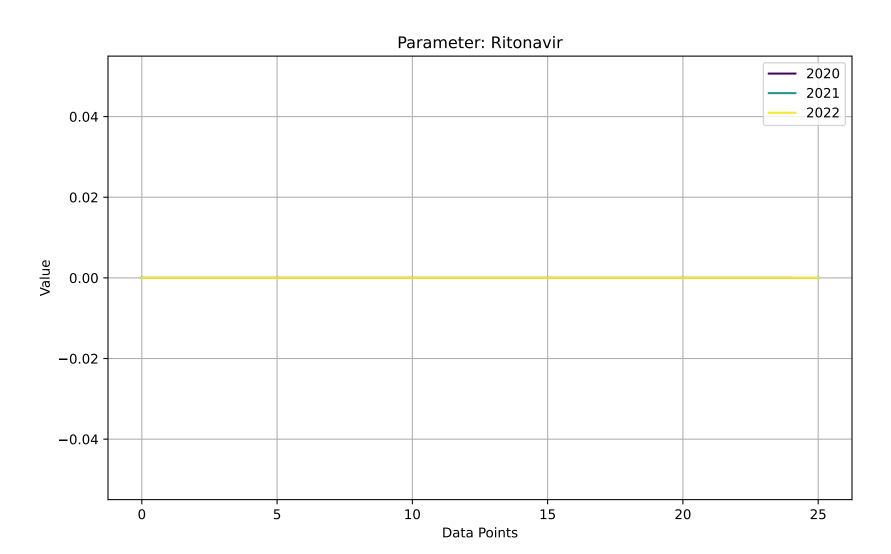
2.00

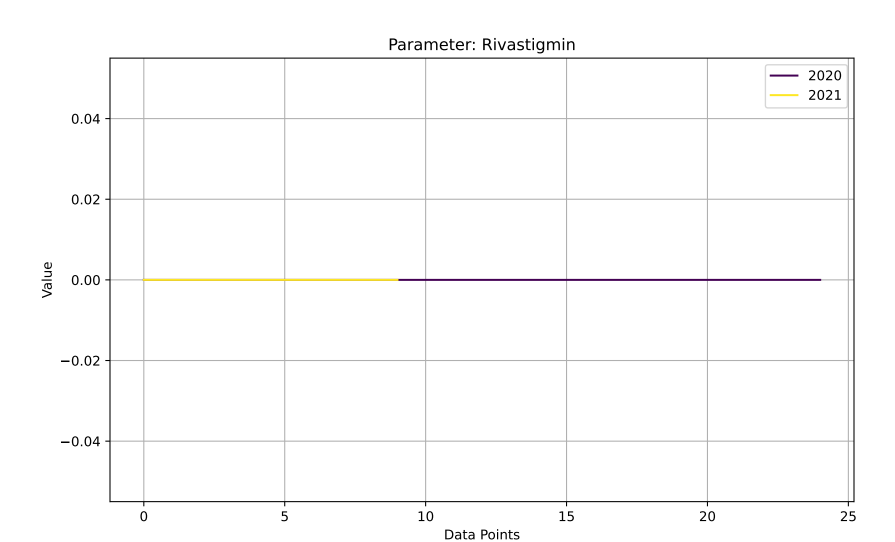


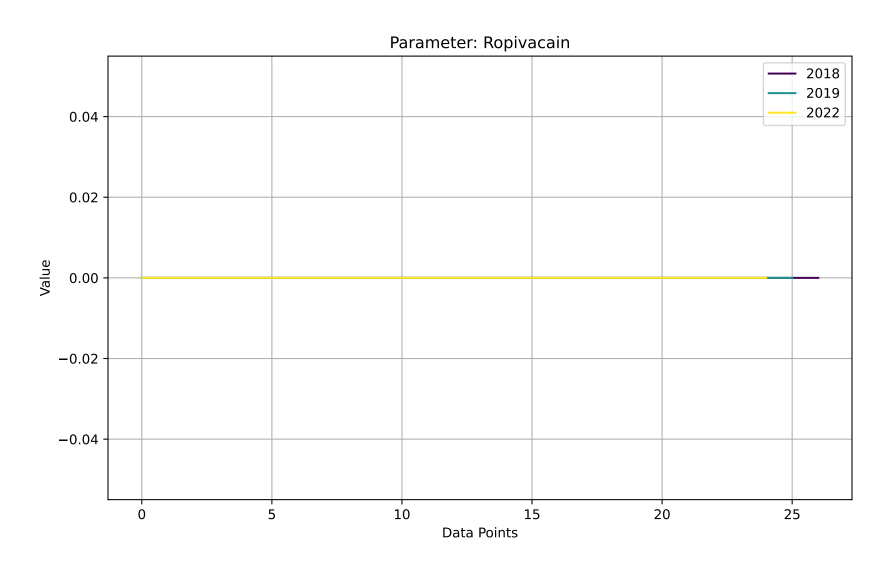


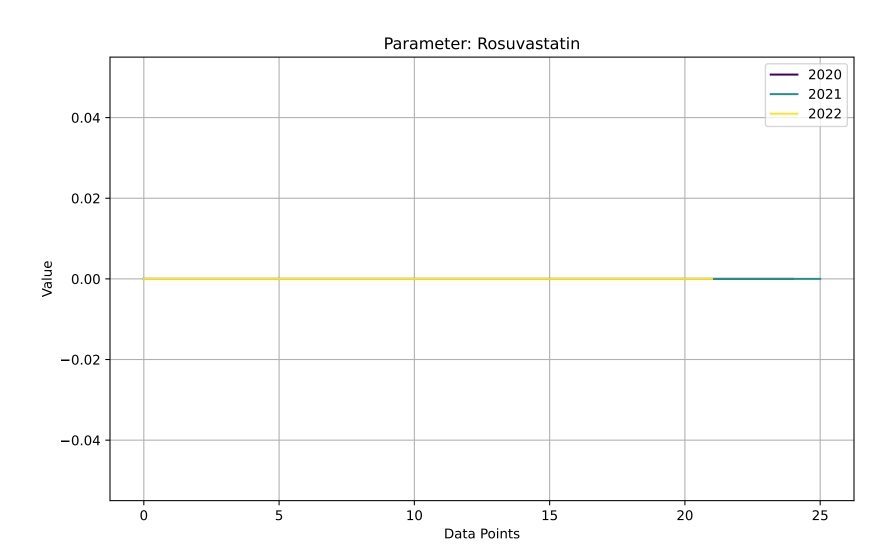


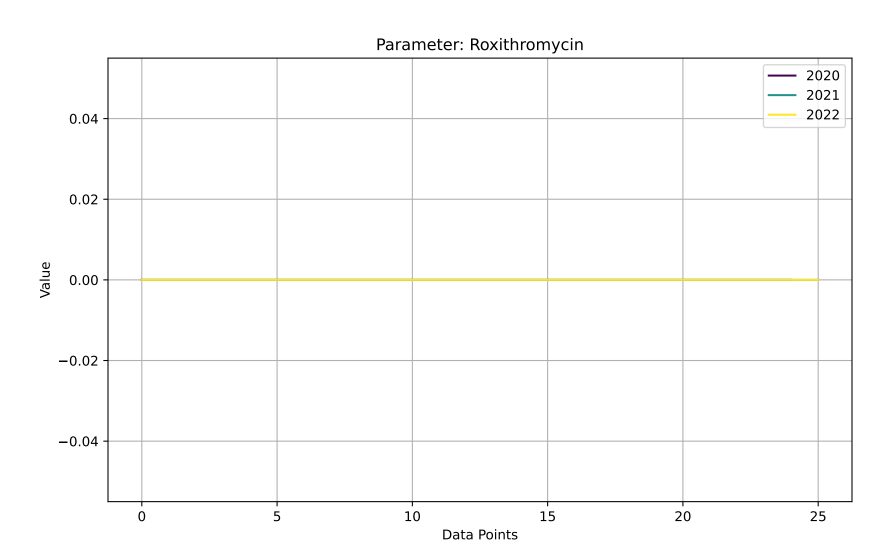


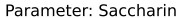


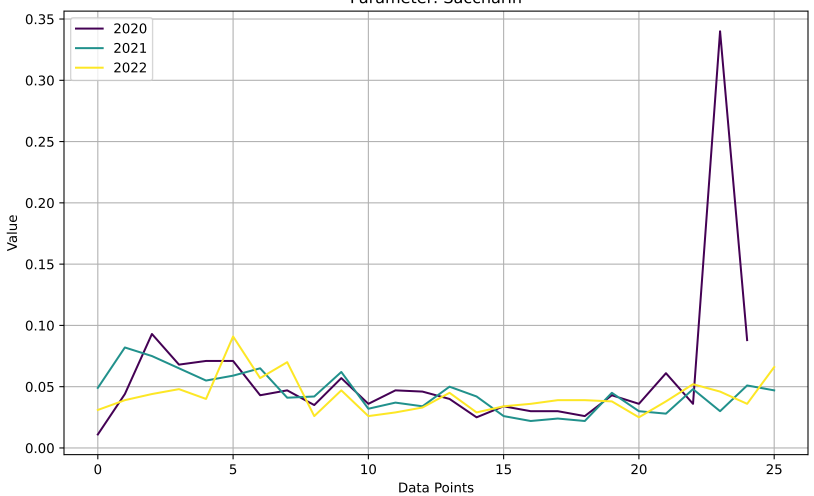


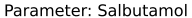


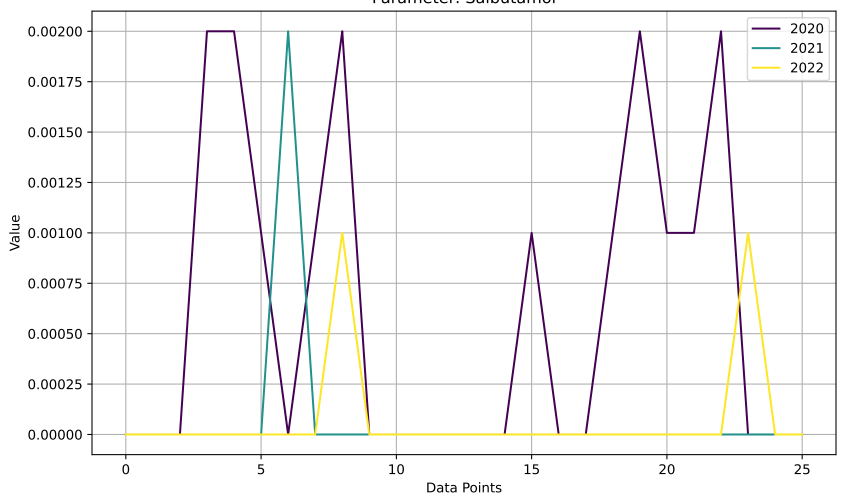


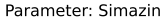


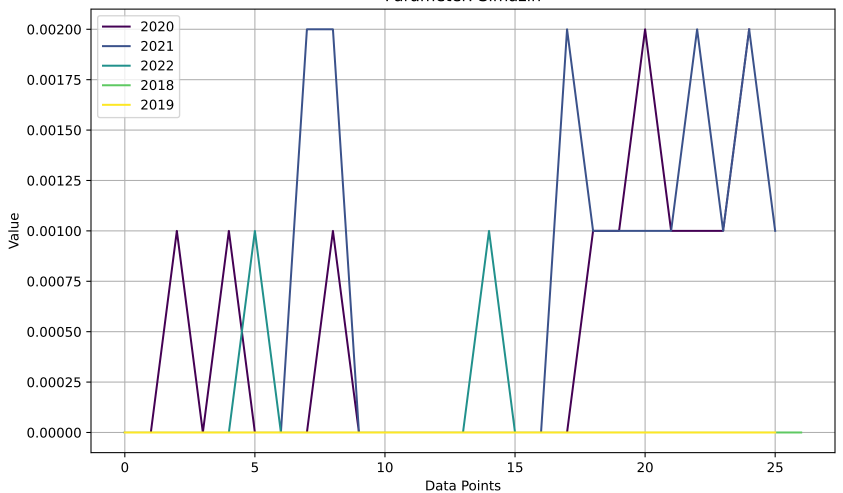


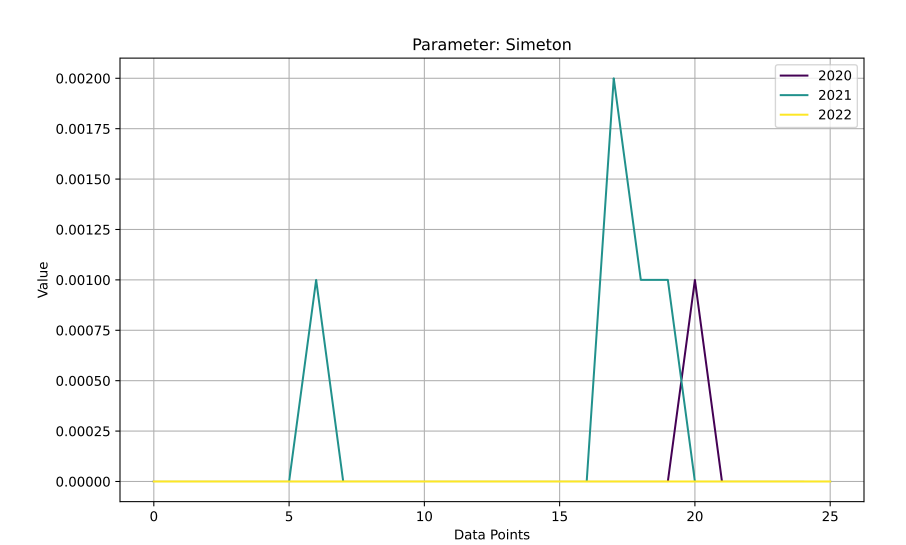


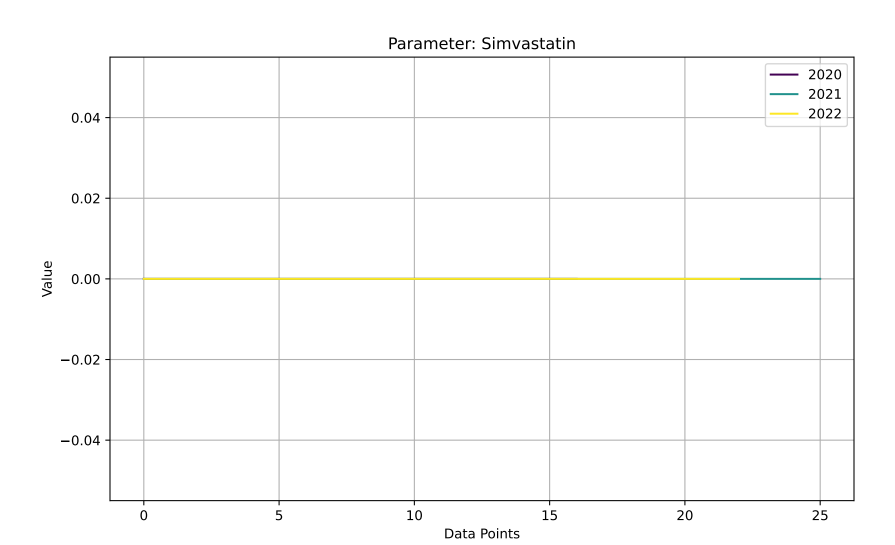


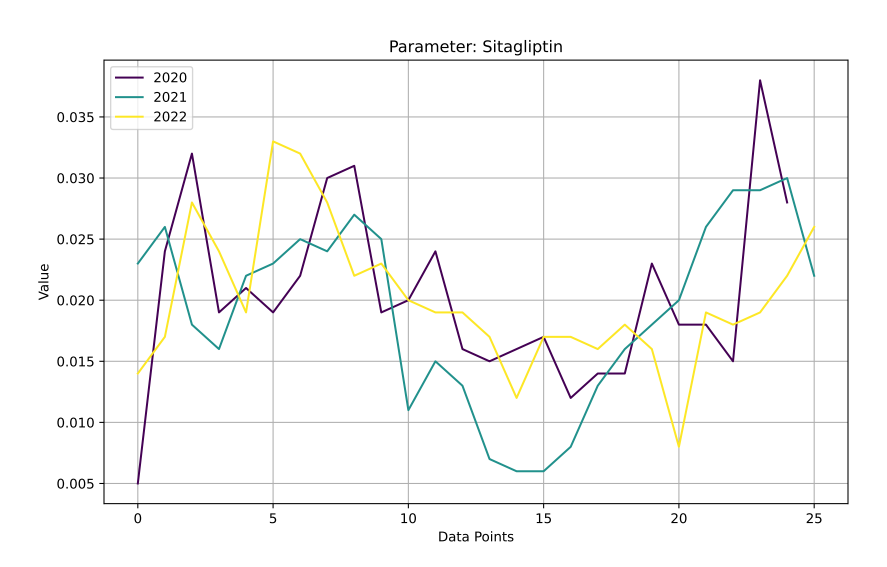


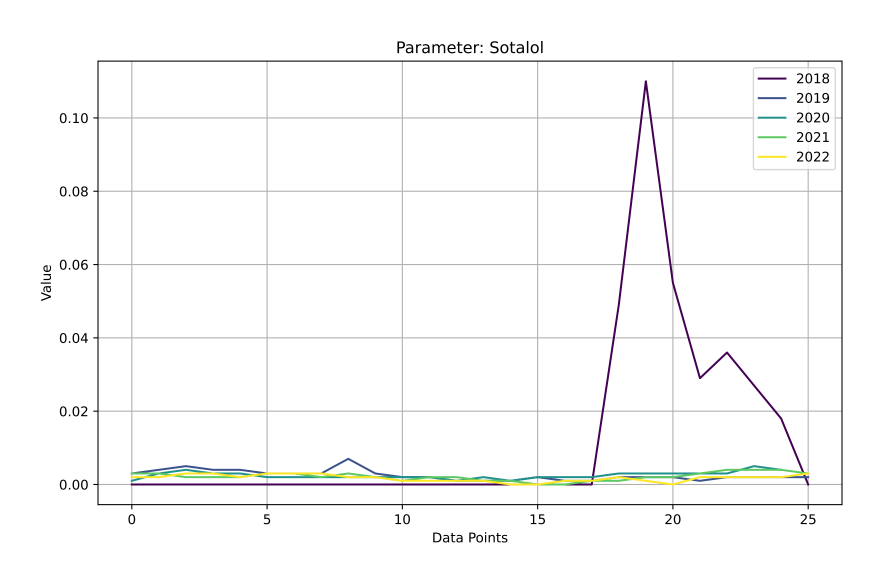


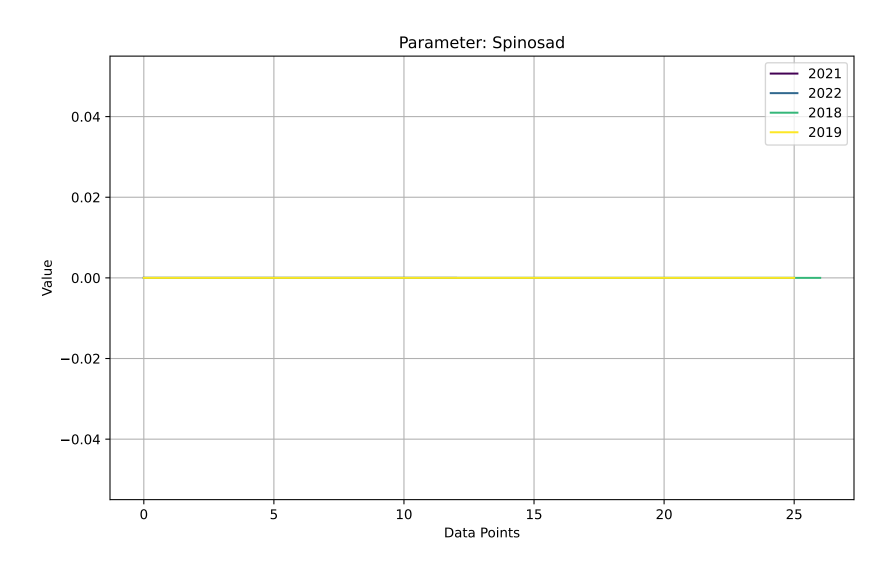


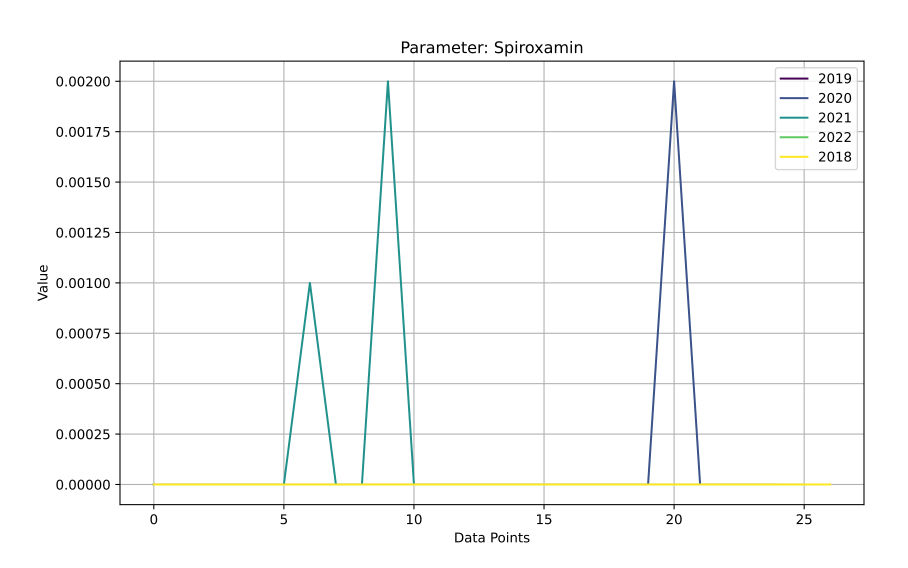


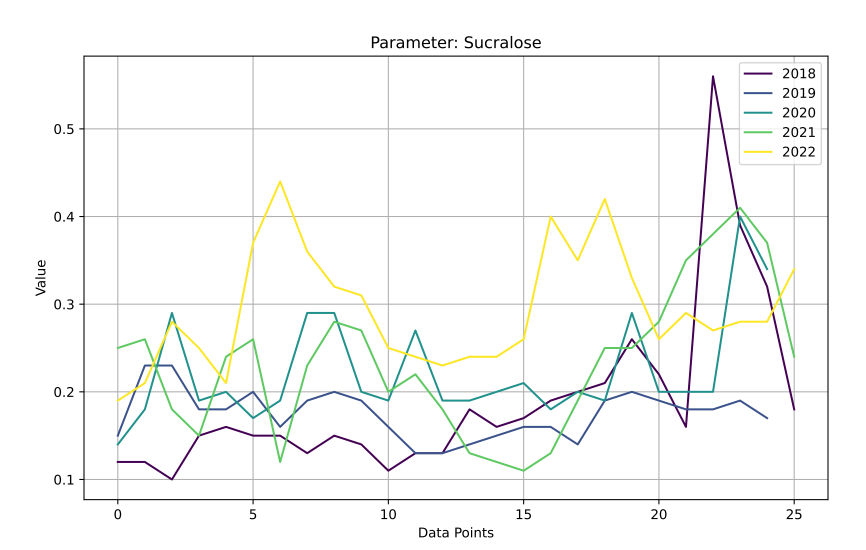


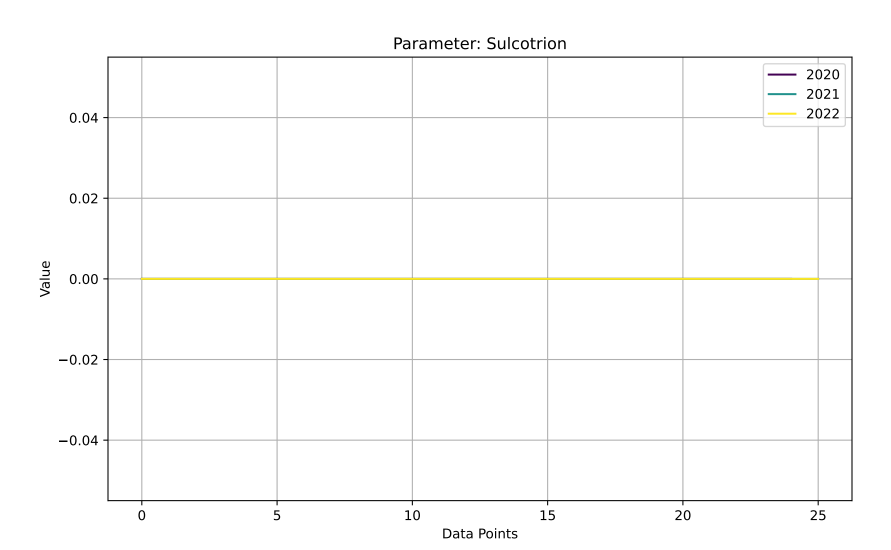




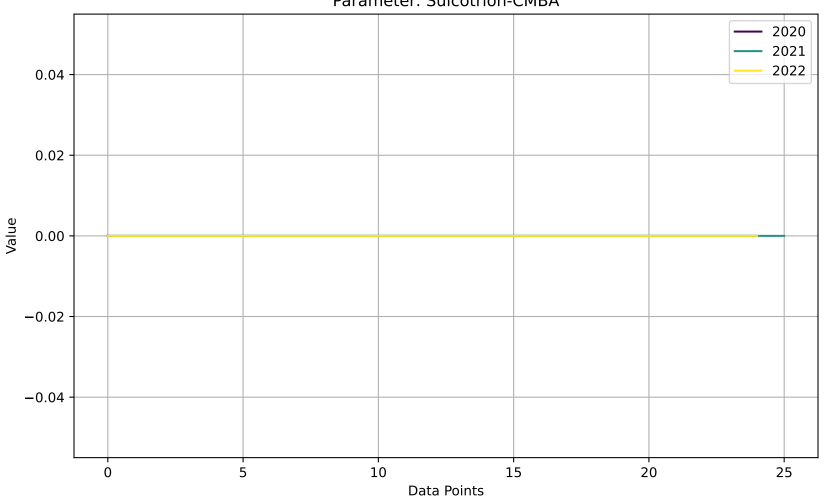


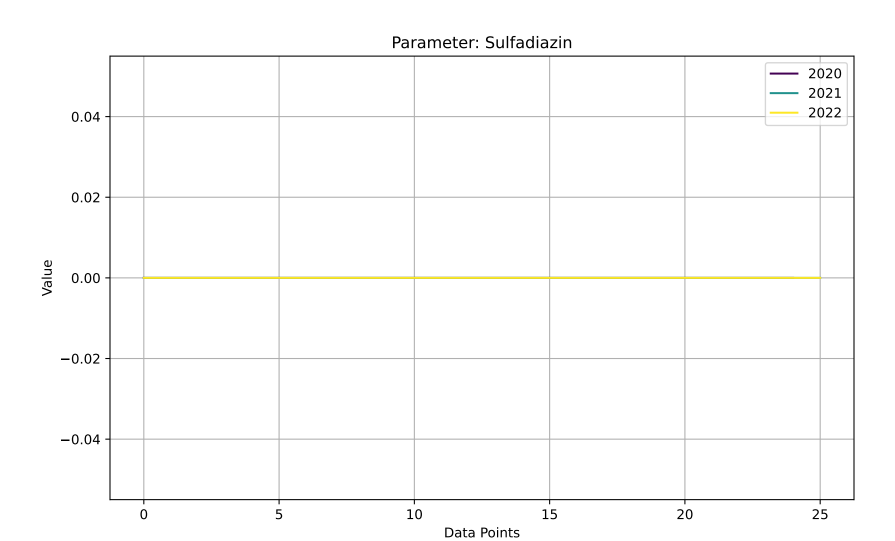




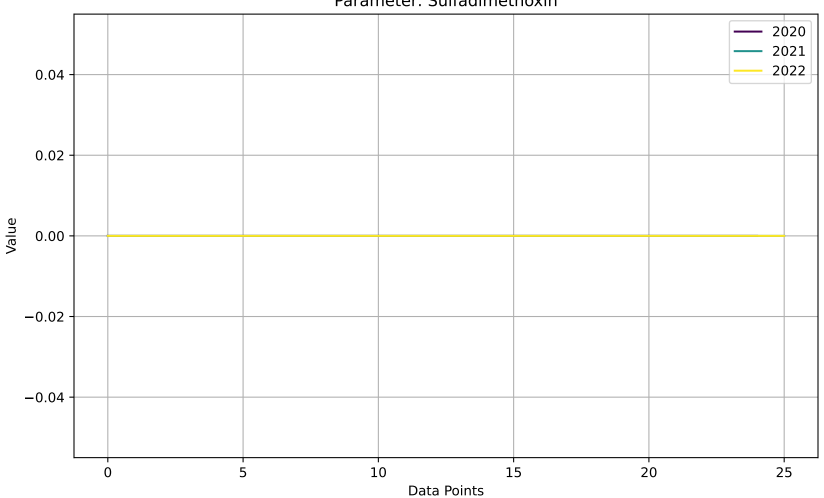


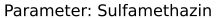


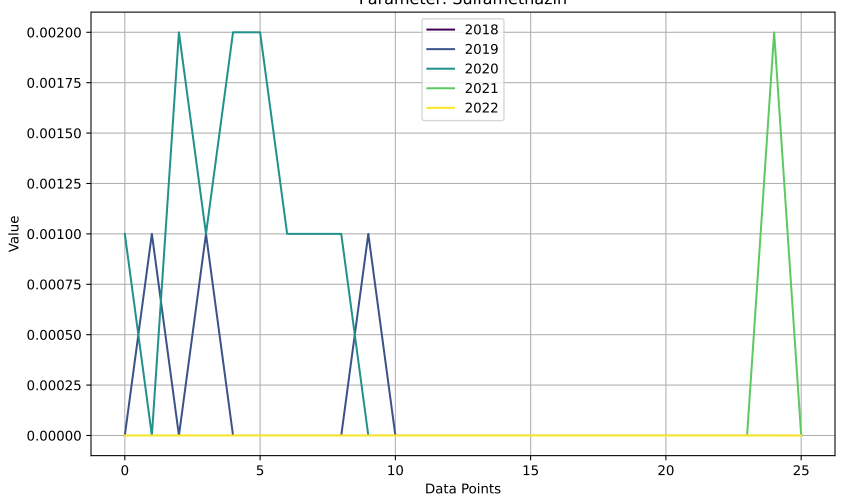


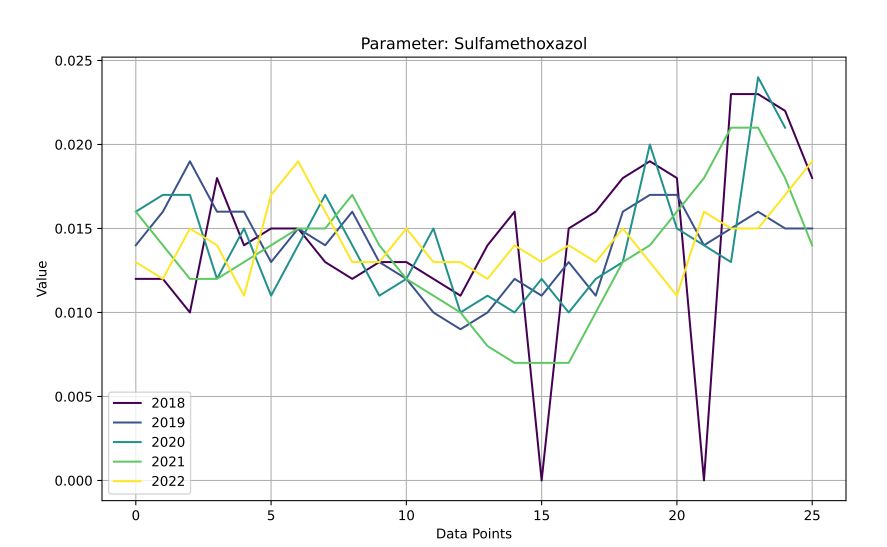


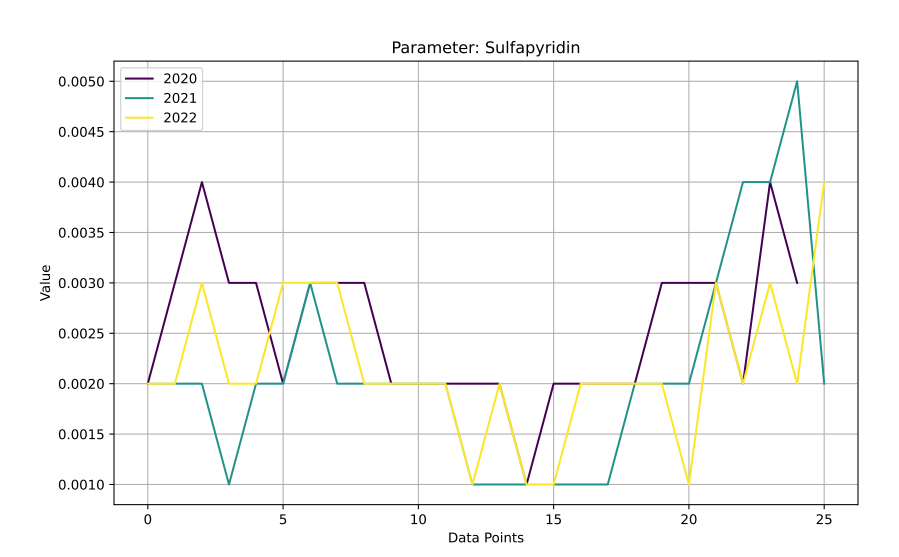


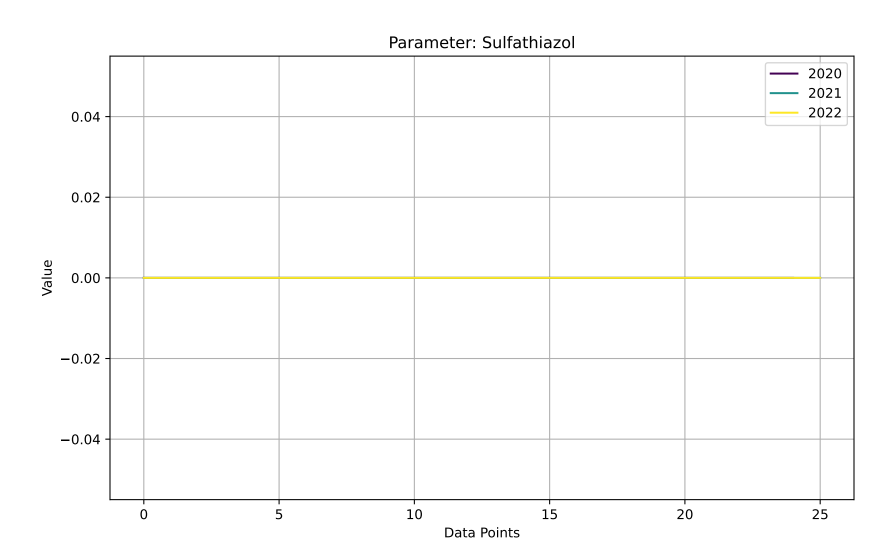




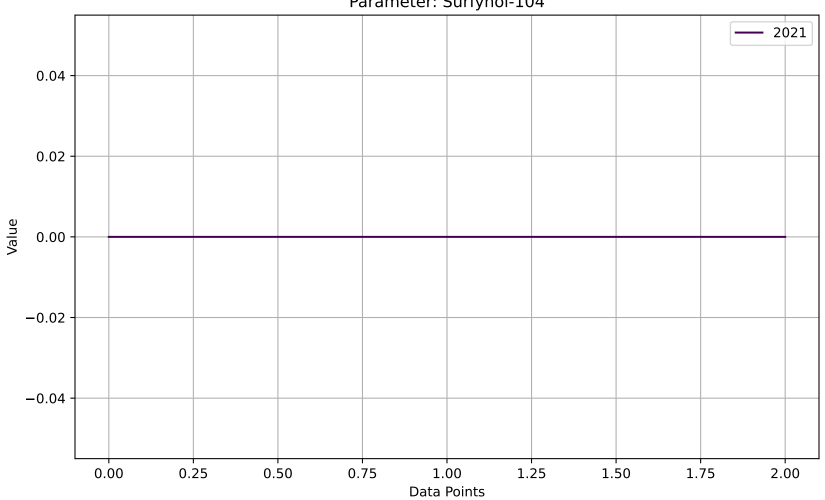


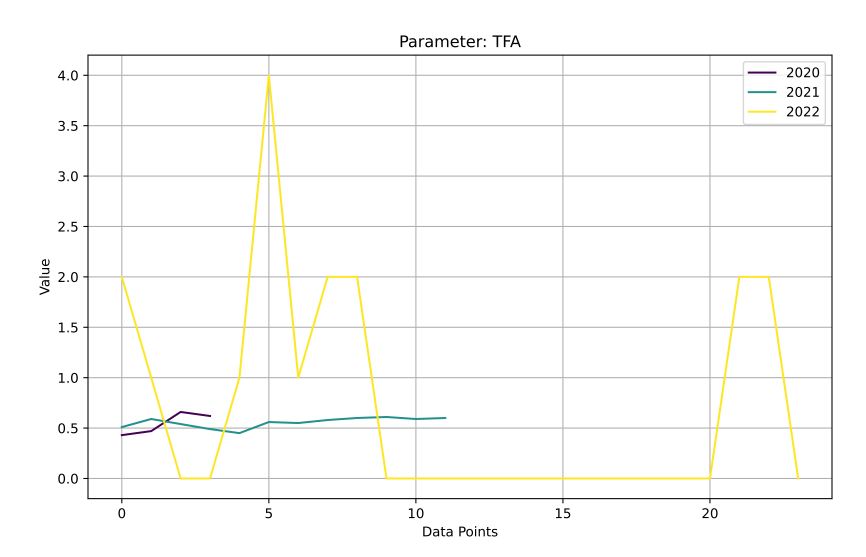


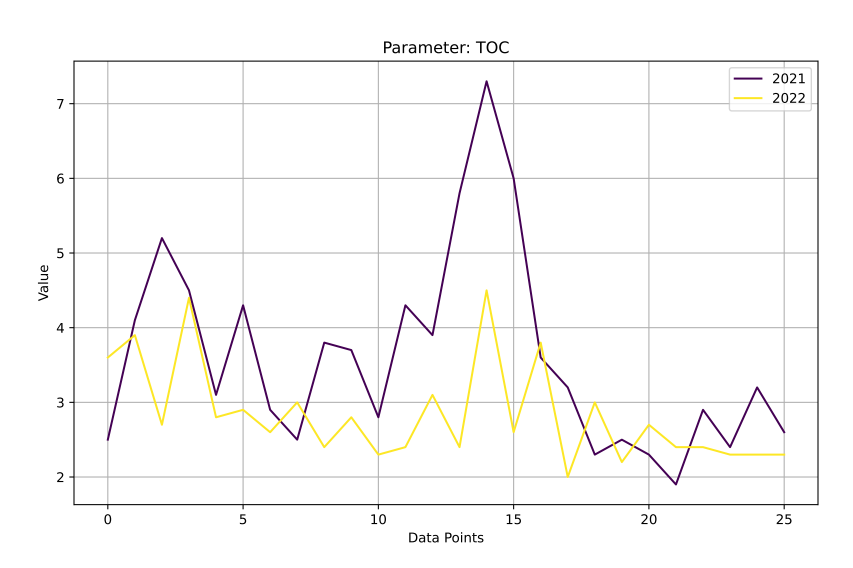




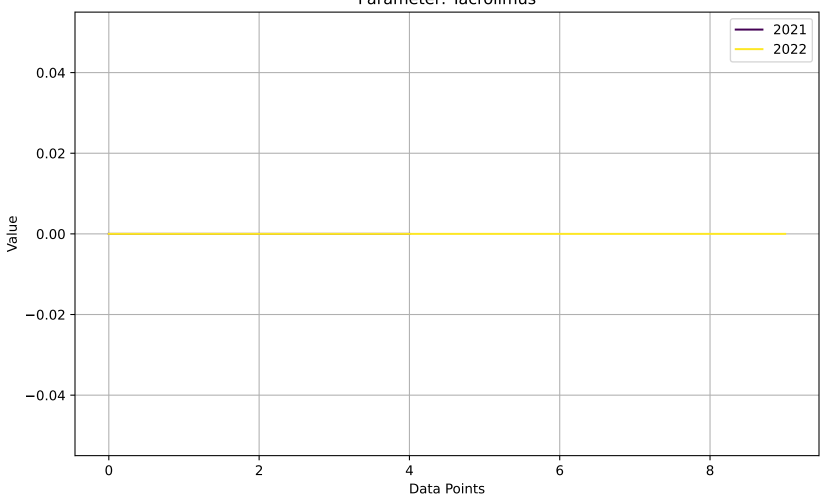
Parameter: Surfynol-104

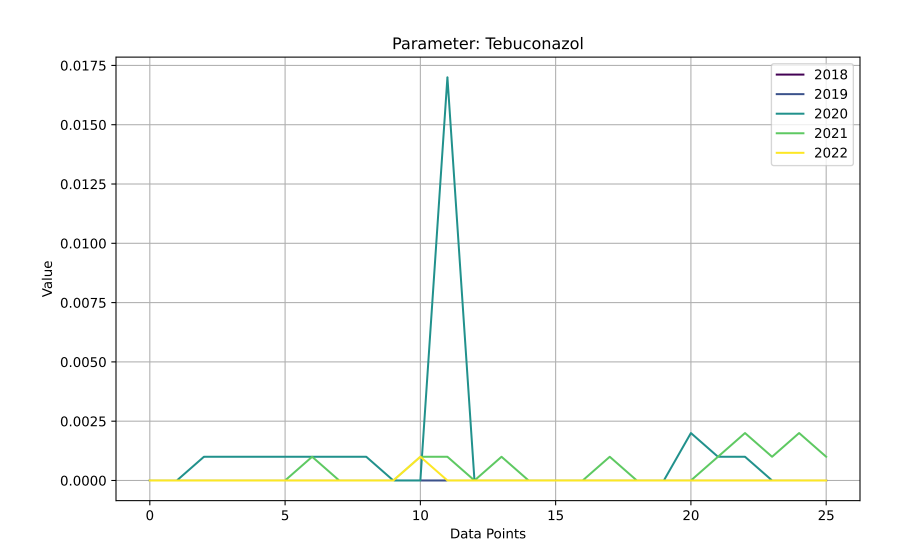


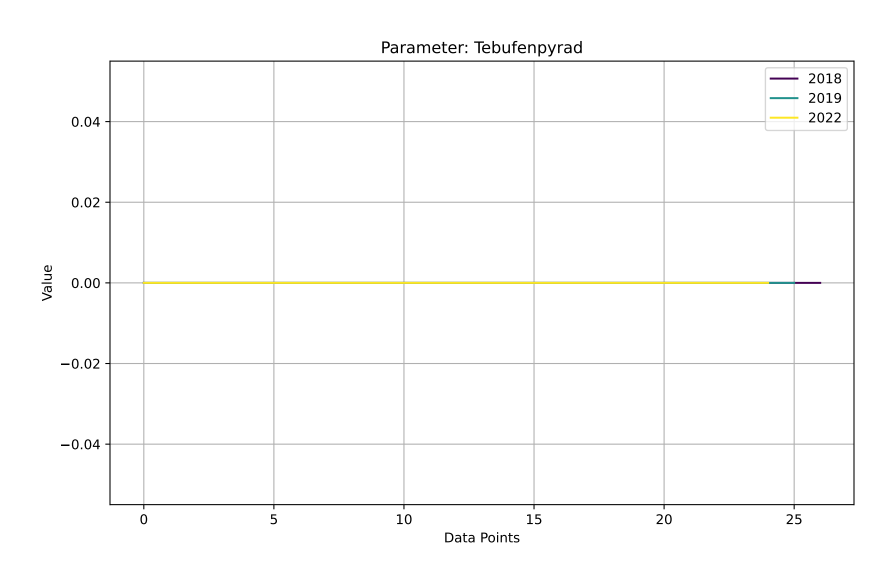


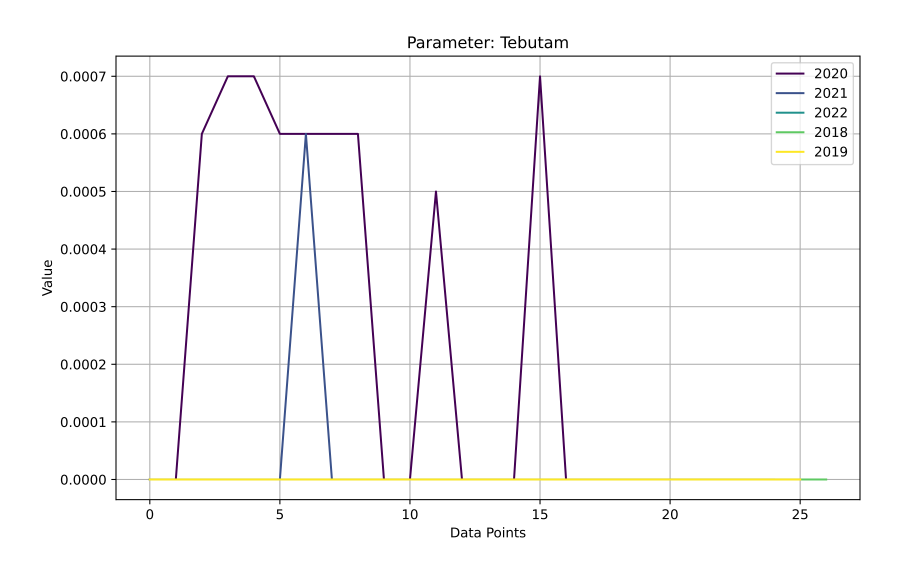




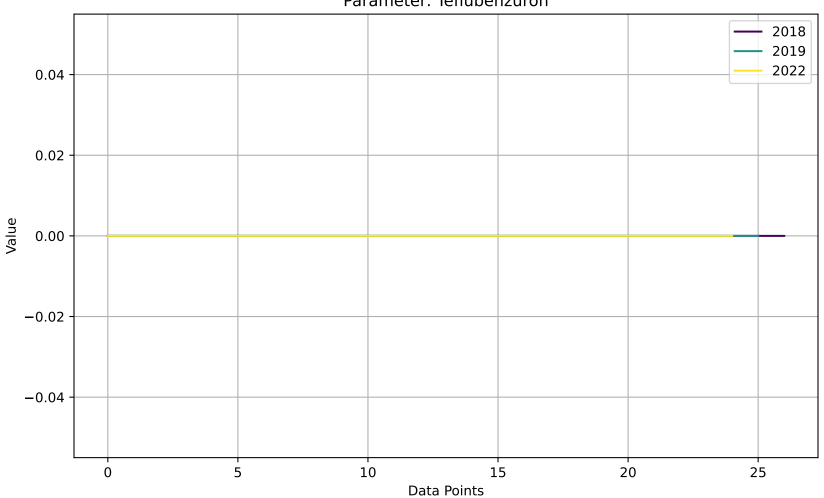


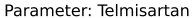


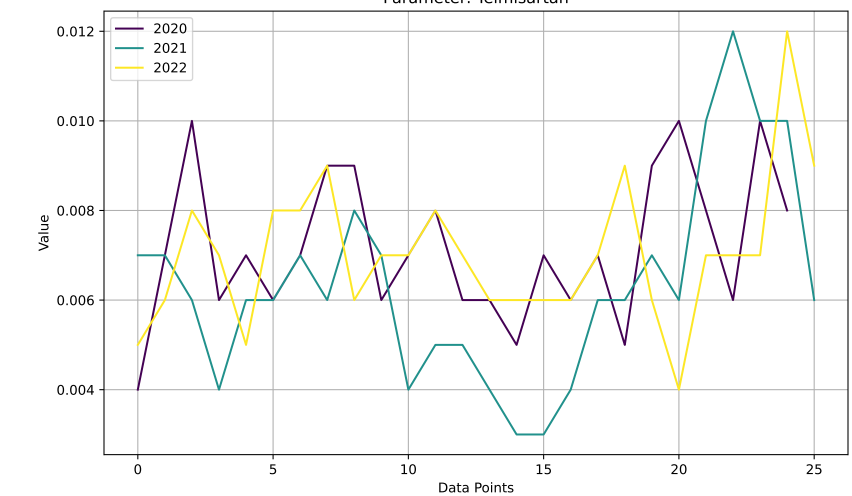


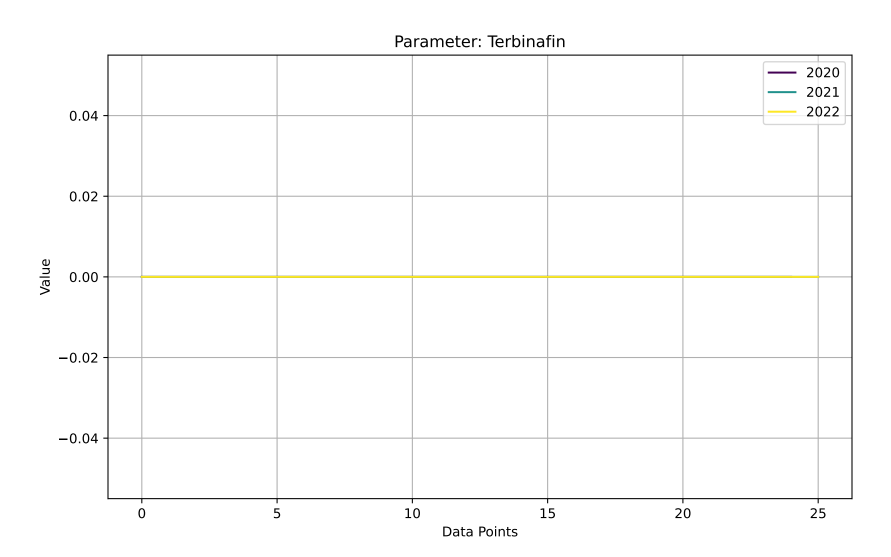


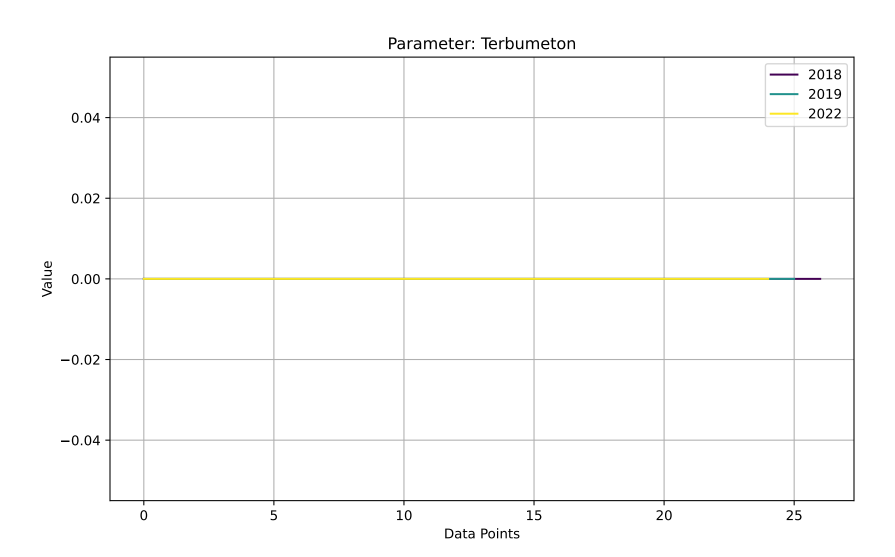


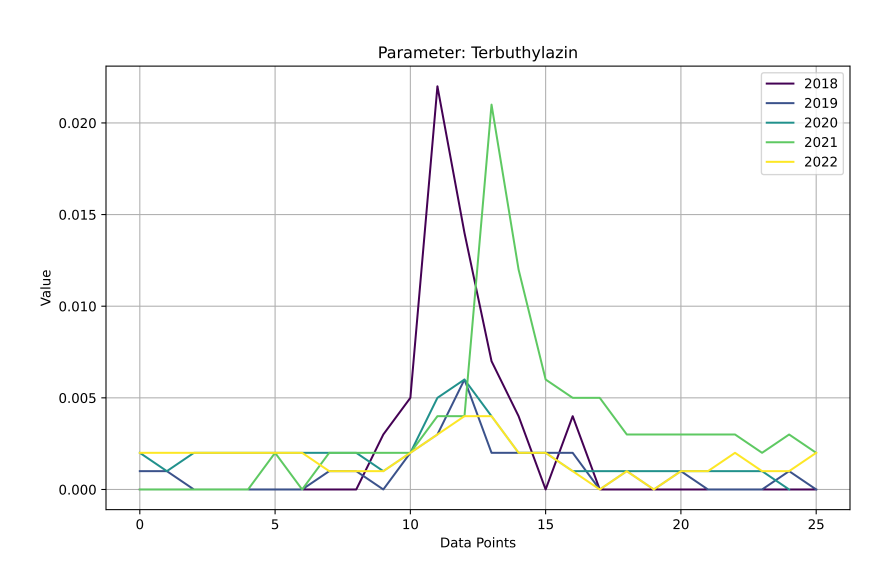




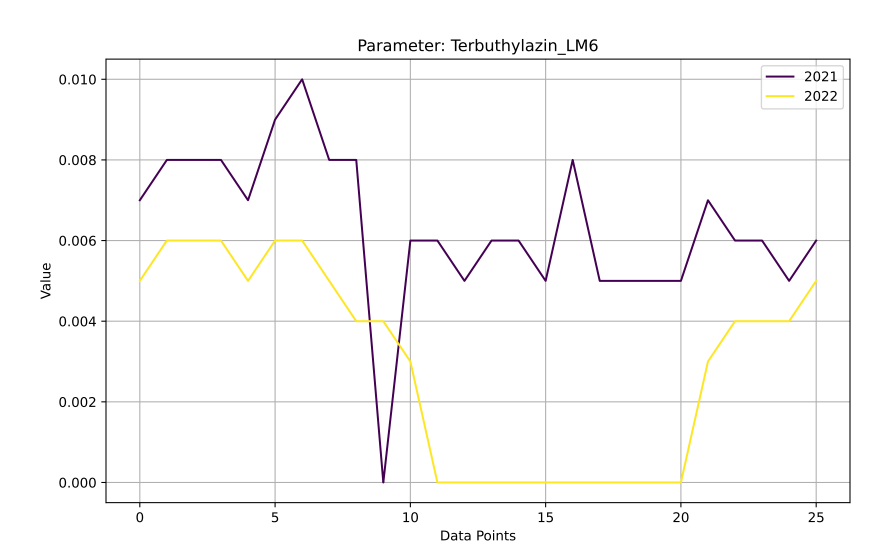


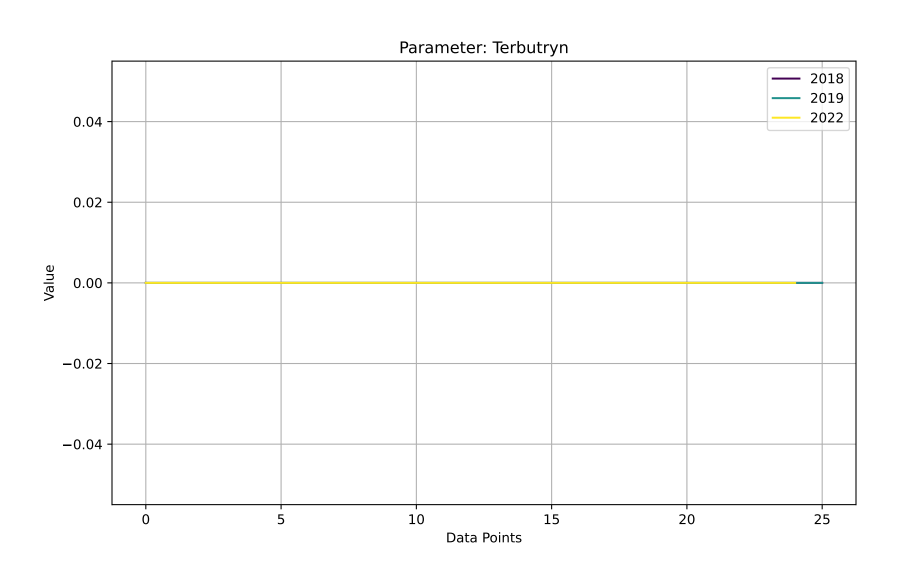


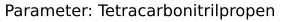


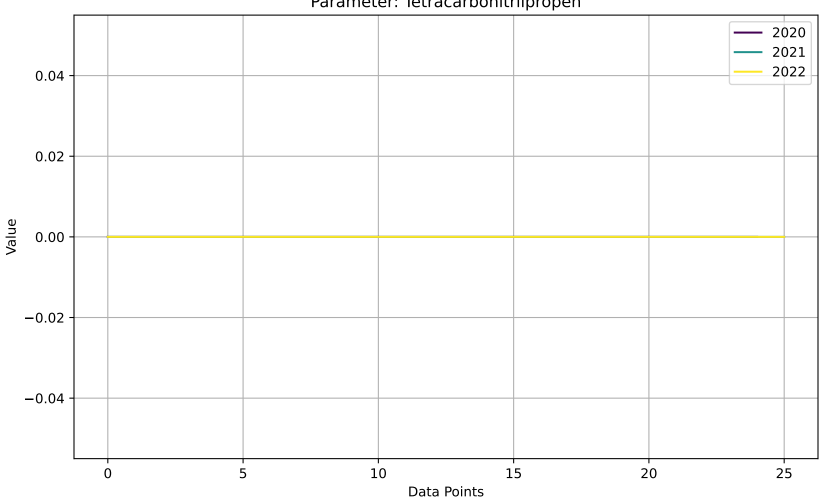


Parameter: Terbuthylazin\_LM5 2021 2022 0.04 0.02 Value 0.00 -0.02-0.0420 5 25 10 15 Data Points

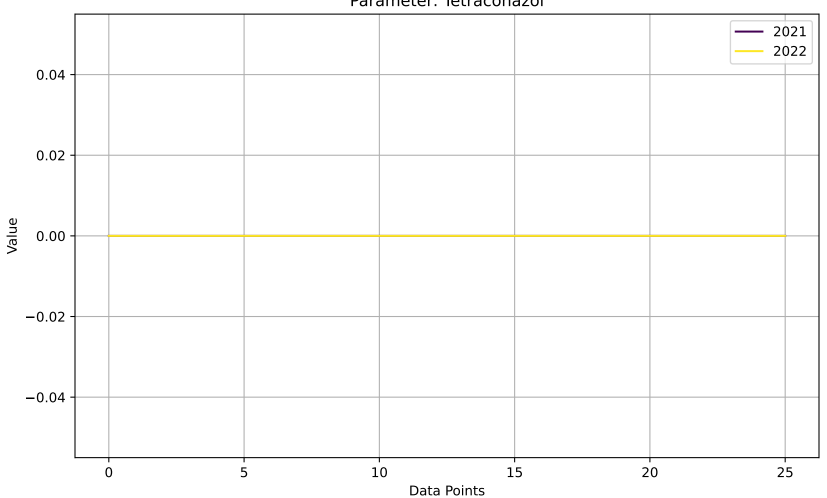


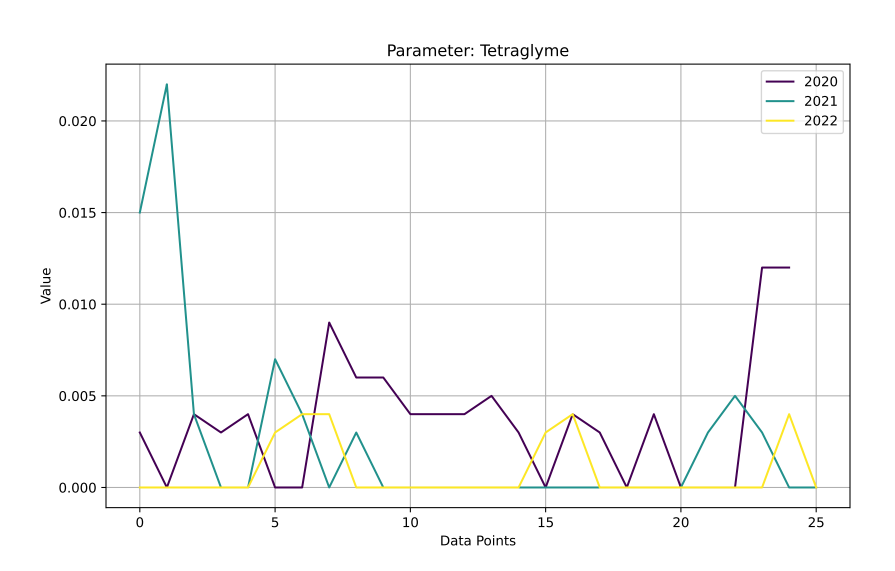




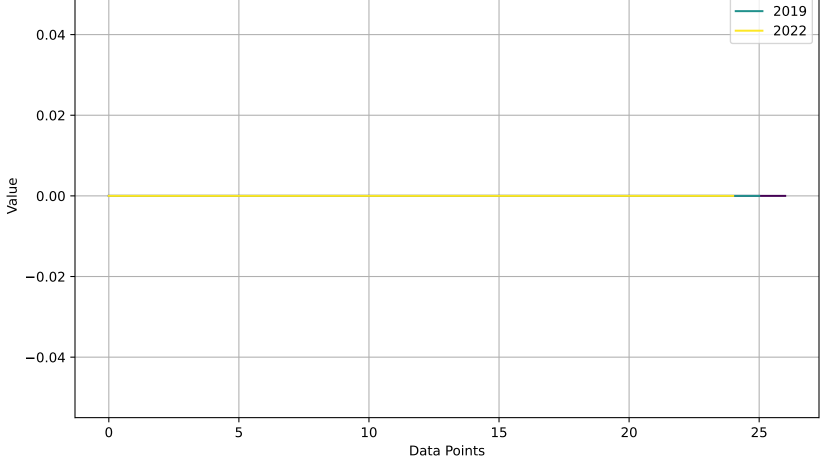


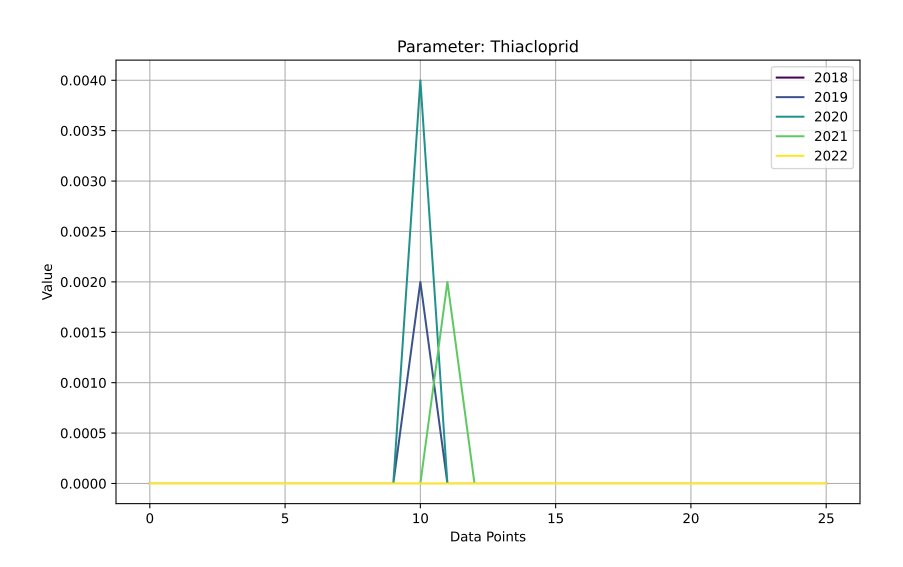




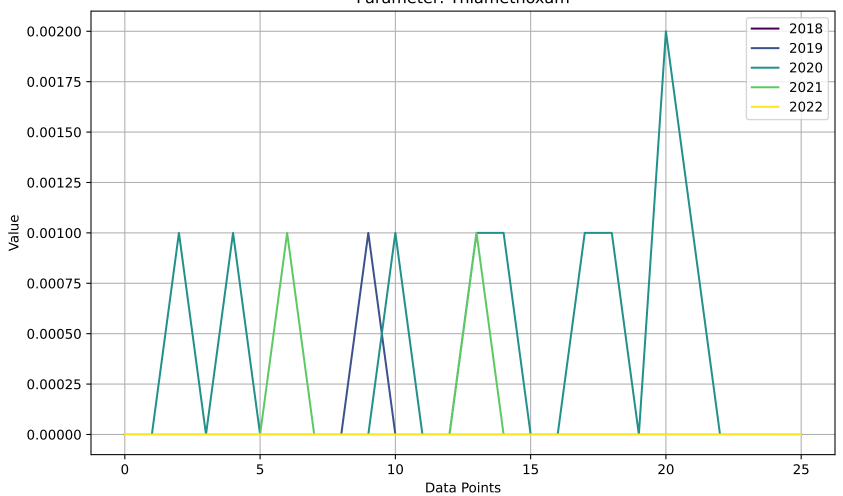


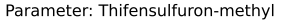


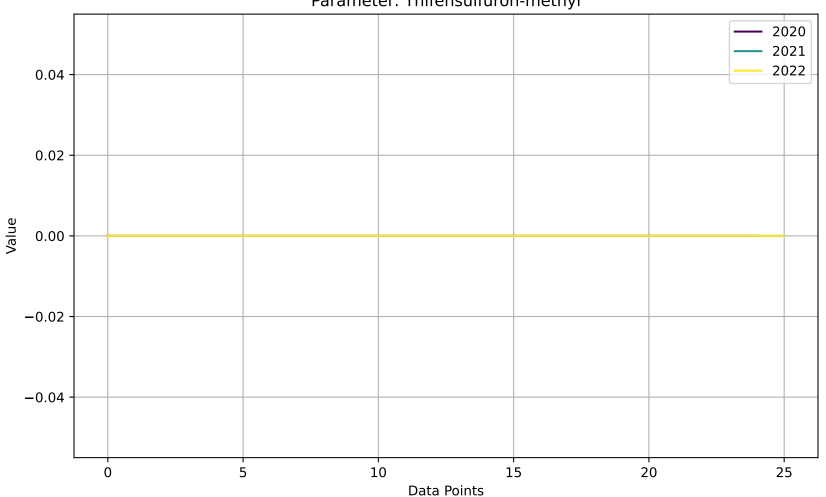


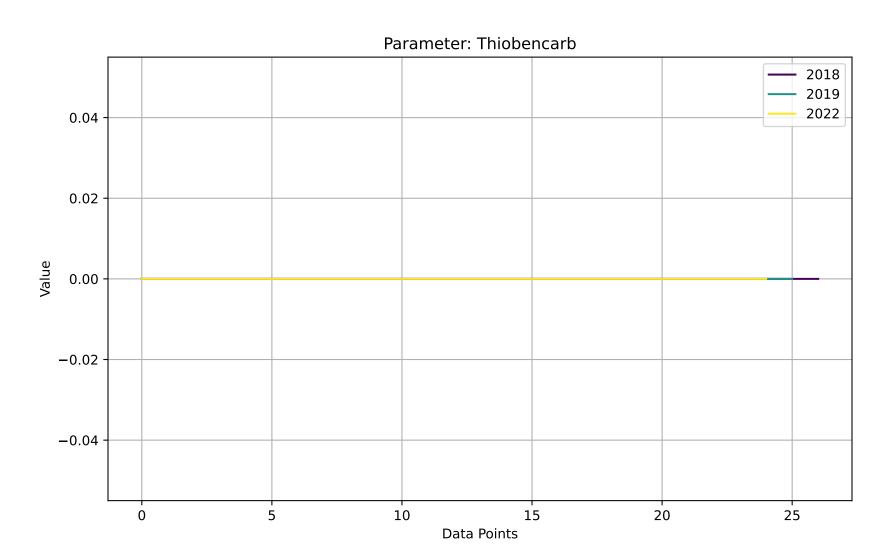


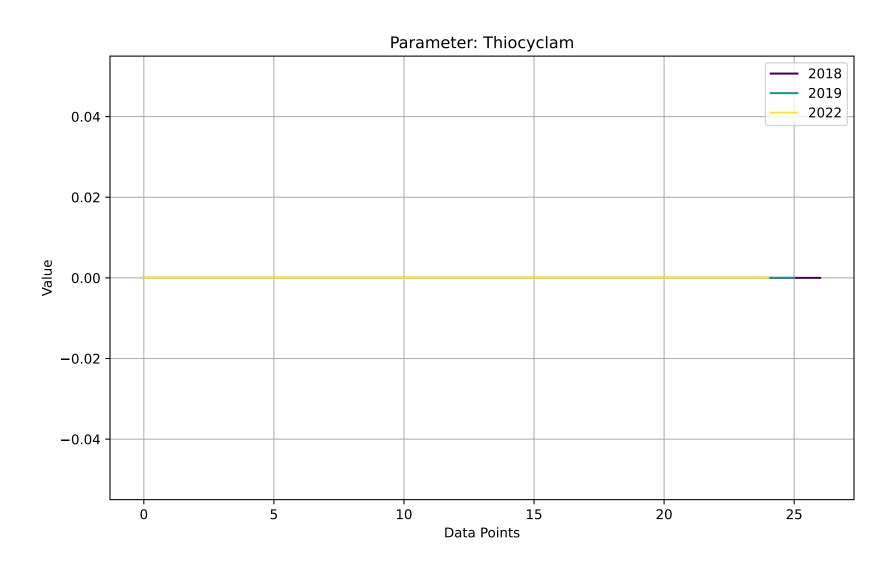












Parameter: Thiopental 2020 0.04 0.02 Value 0.00 -0.02-0.04

0.0

2.5

5.0

7.5

10.0

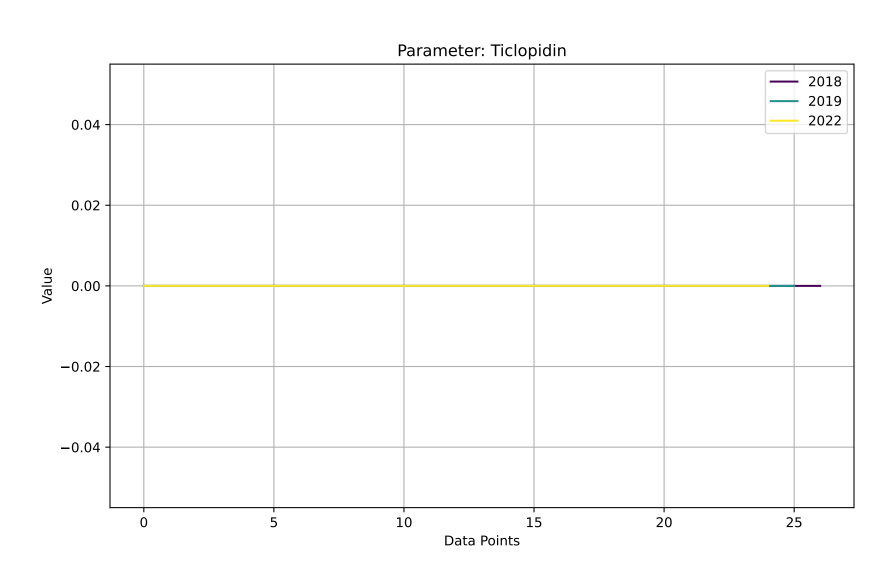
Data Points

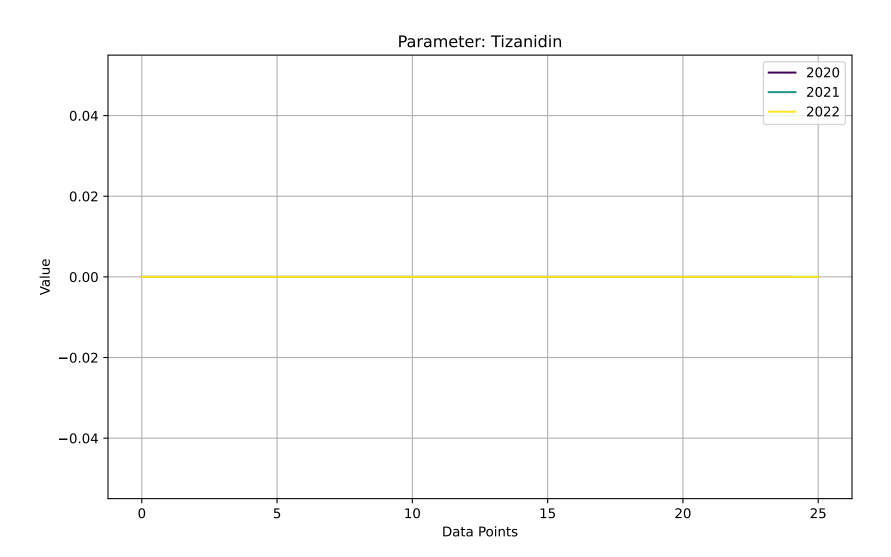
12.5

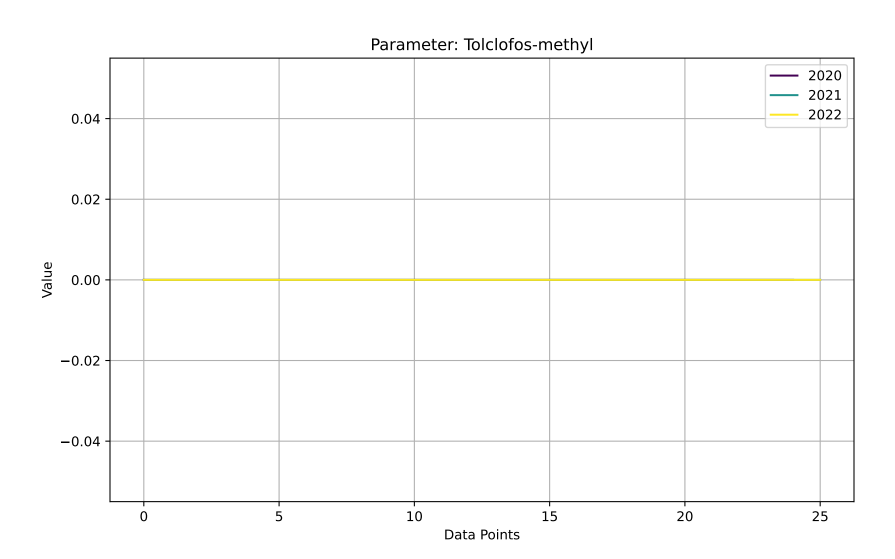
15.0

17.5

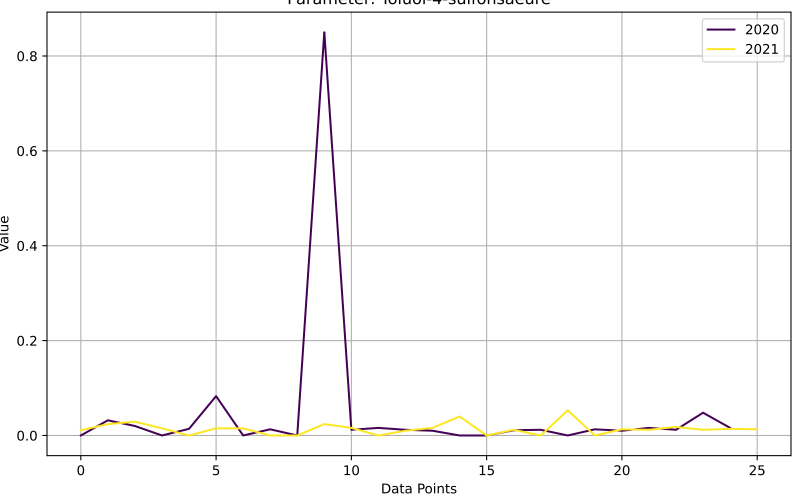
20.0

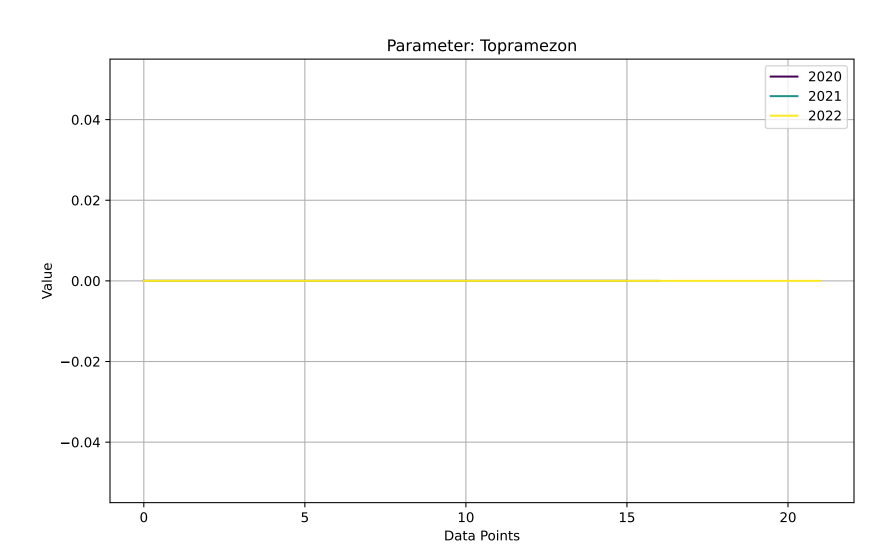


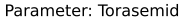


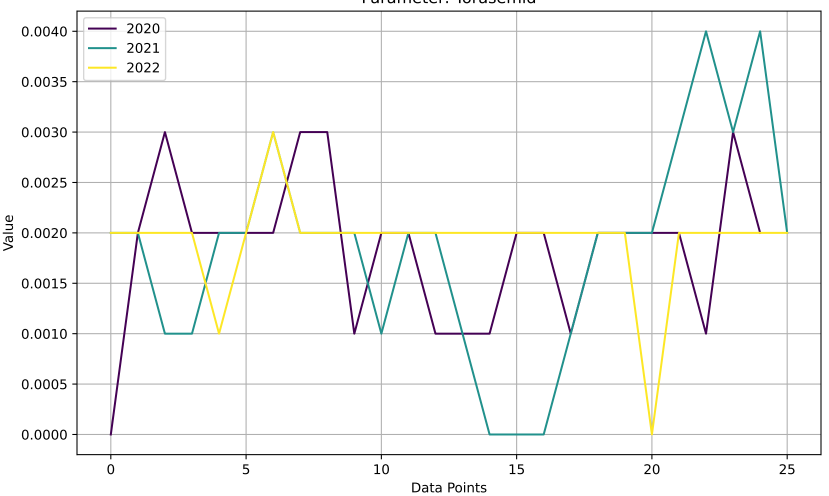


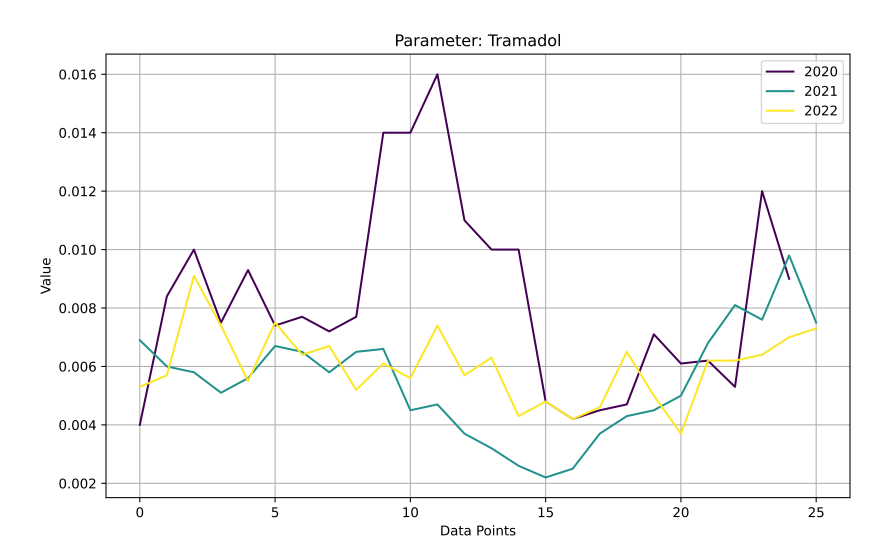
Parameter: Toluol-4-sulfonsaeure

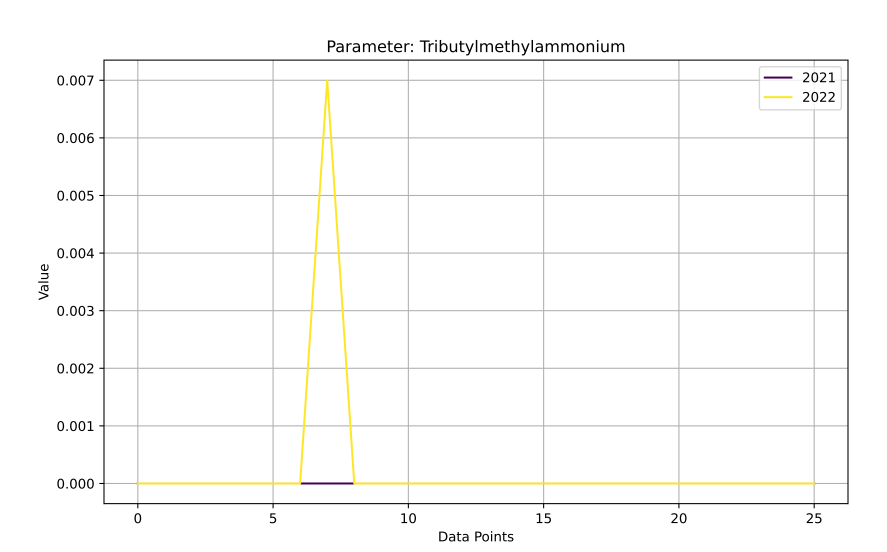


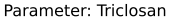


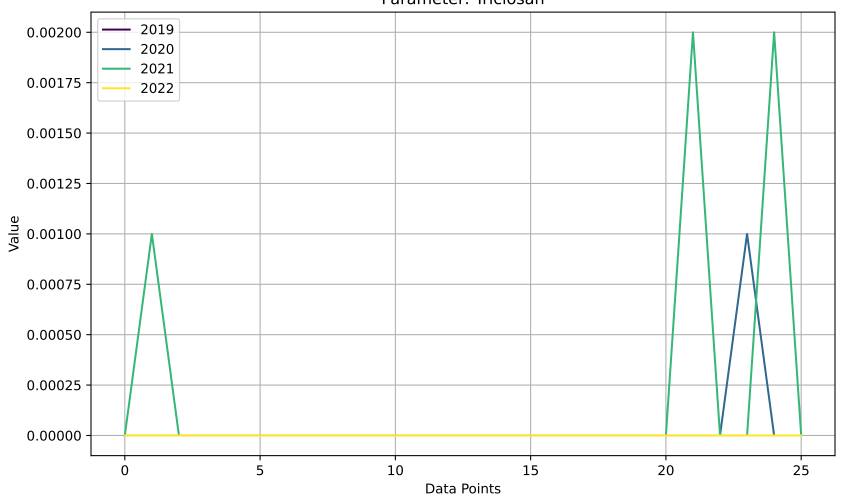


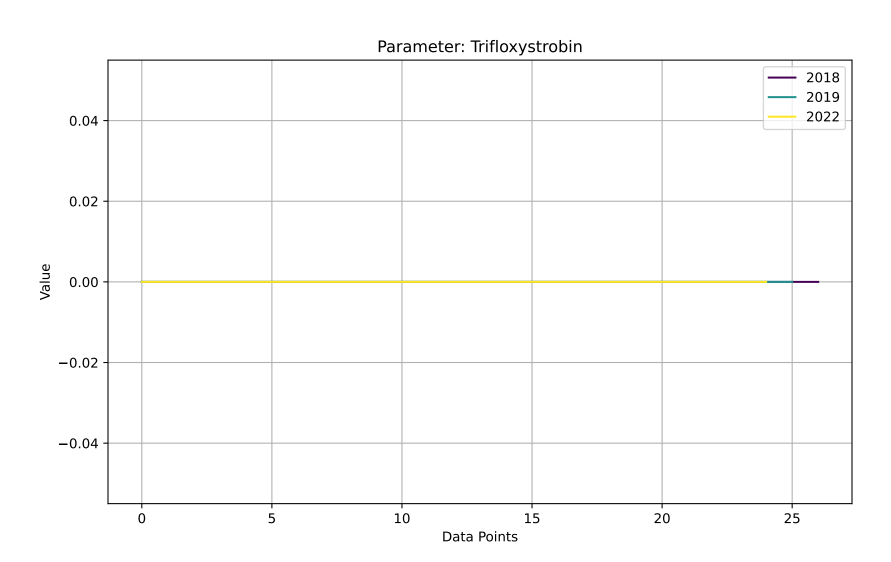


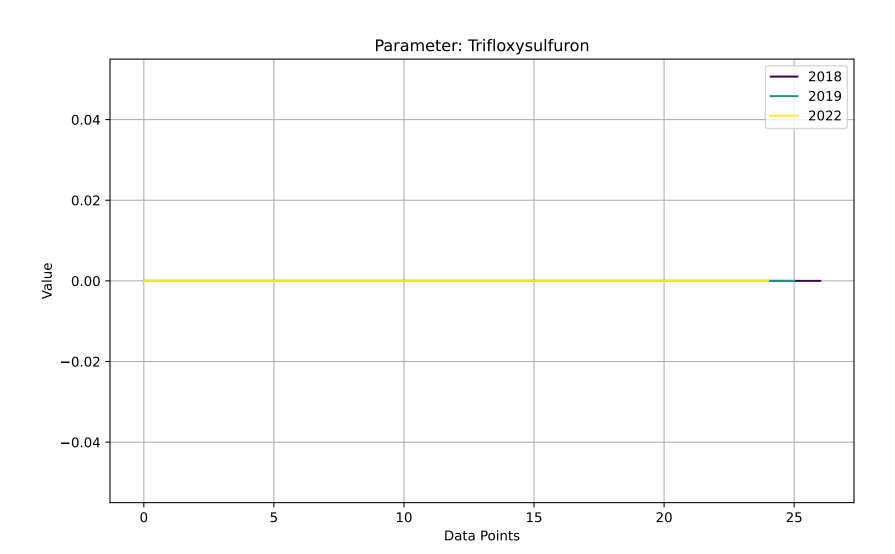


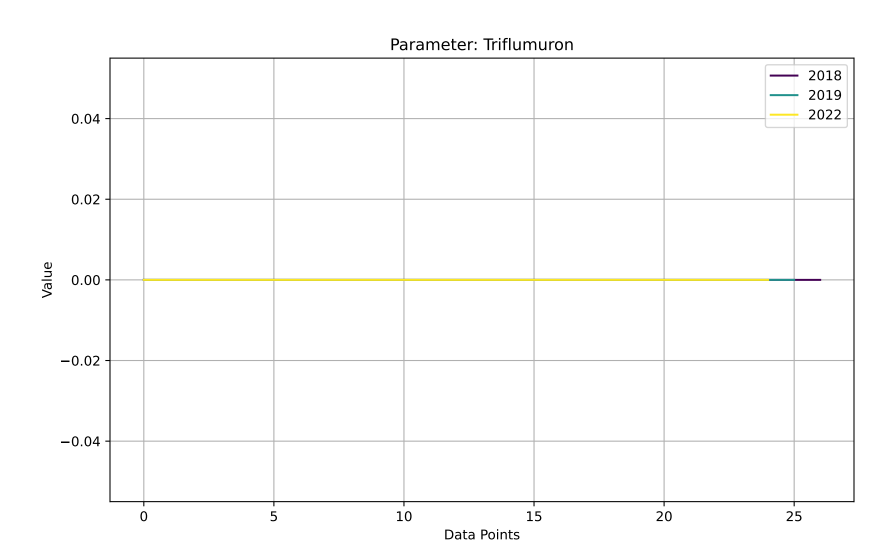


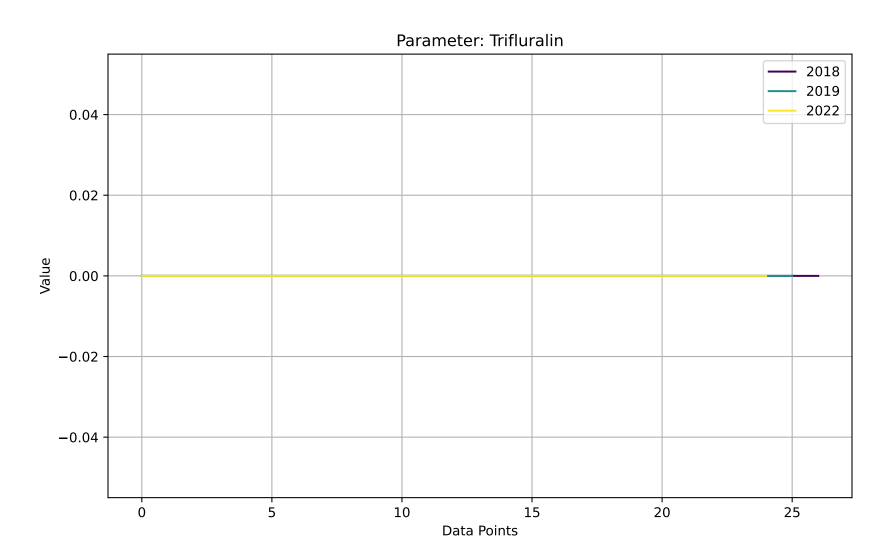


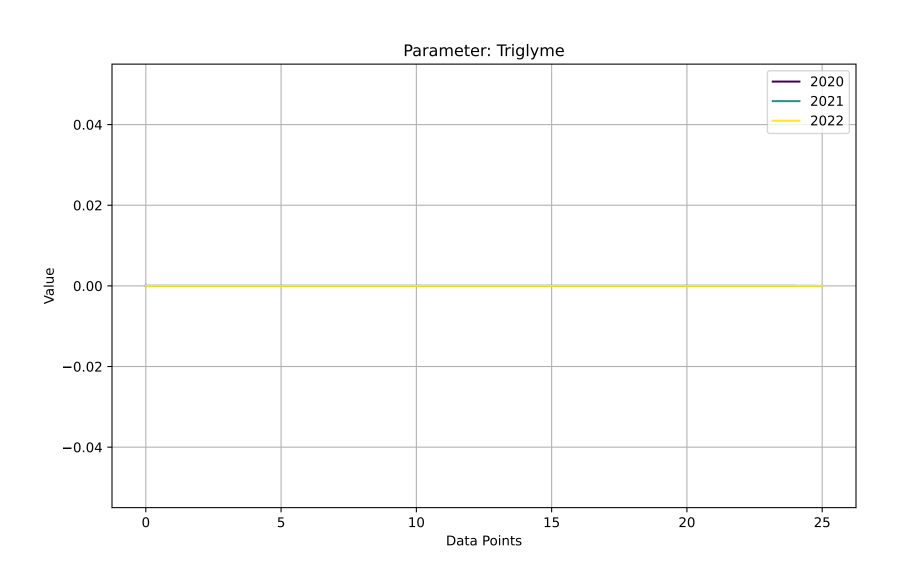




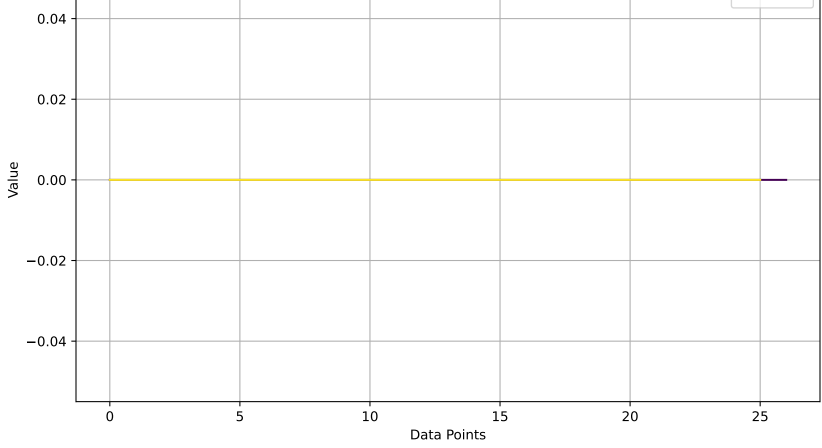


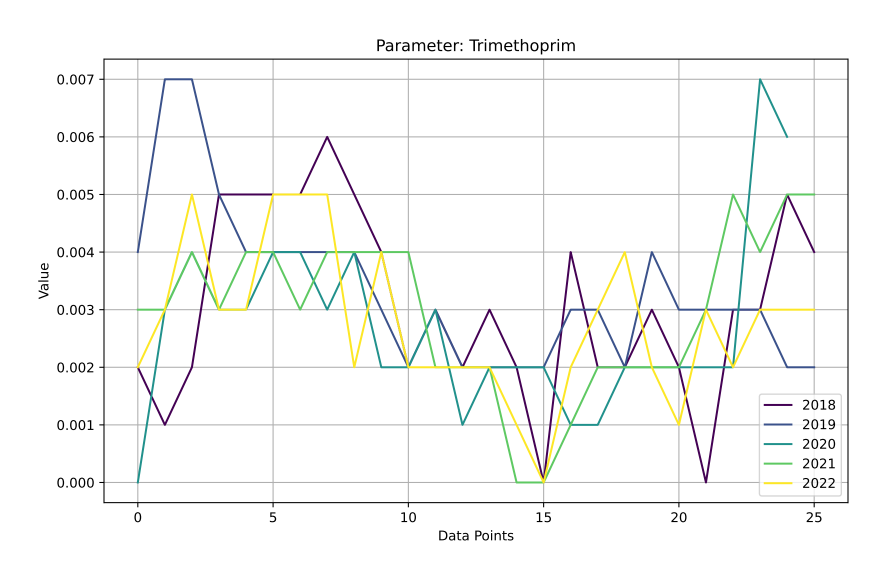


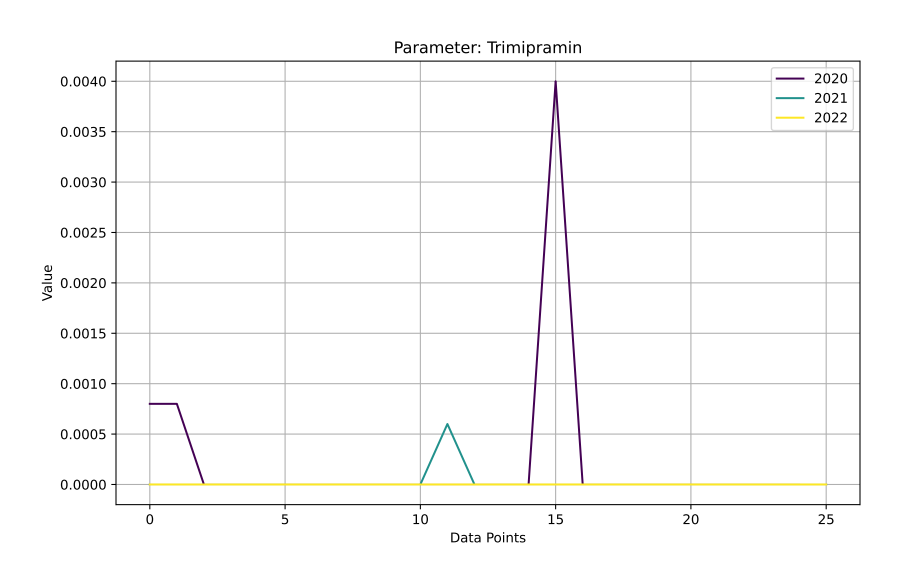


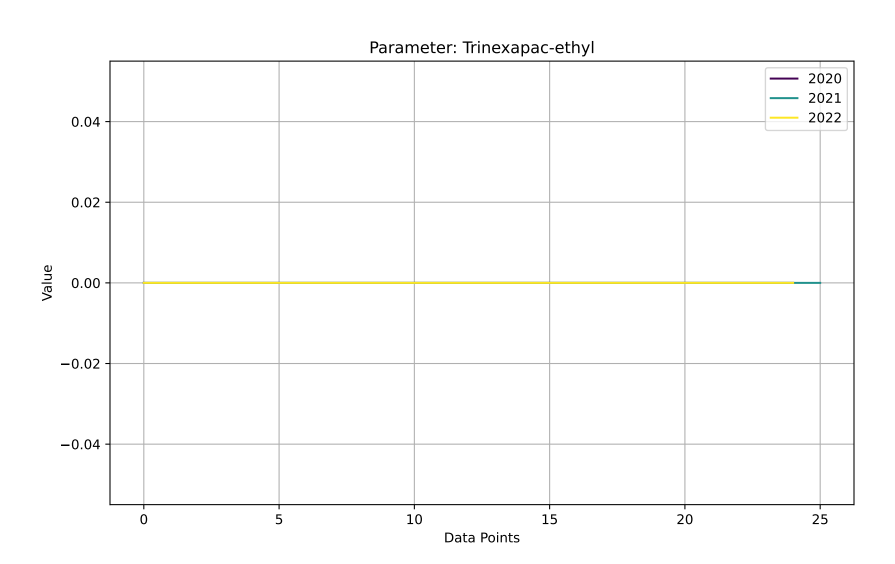




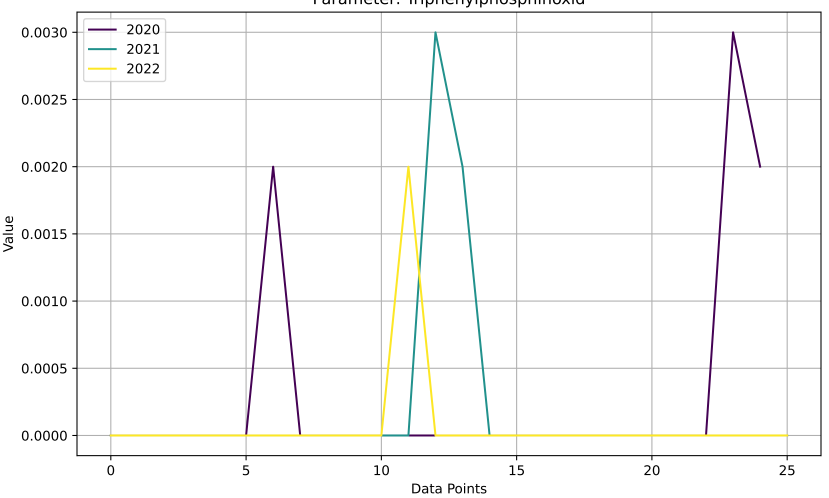


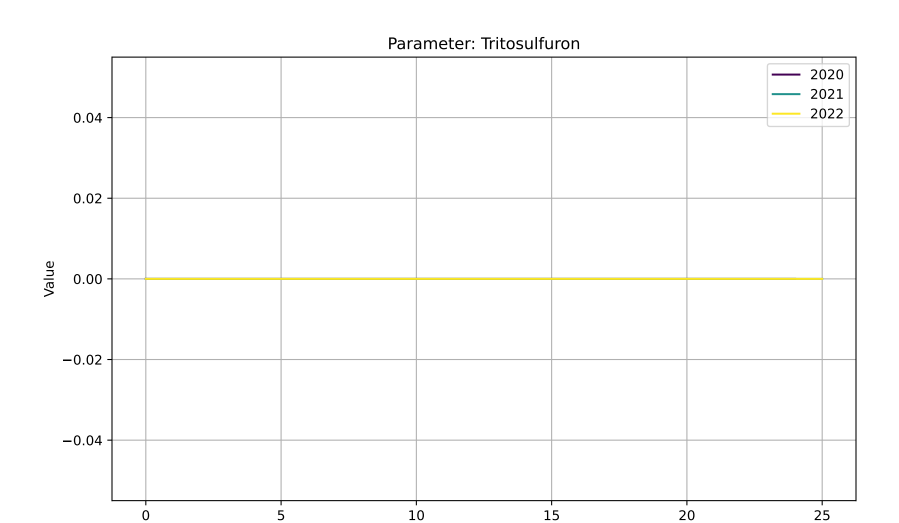






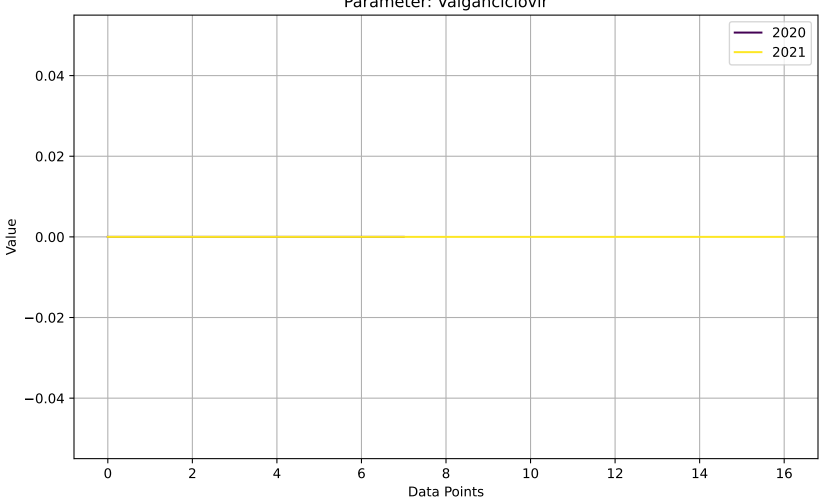


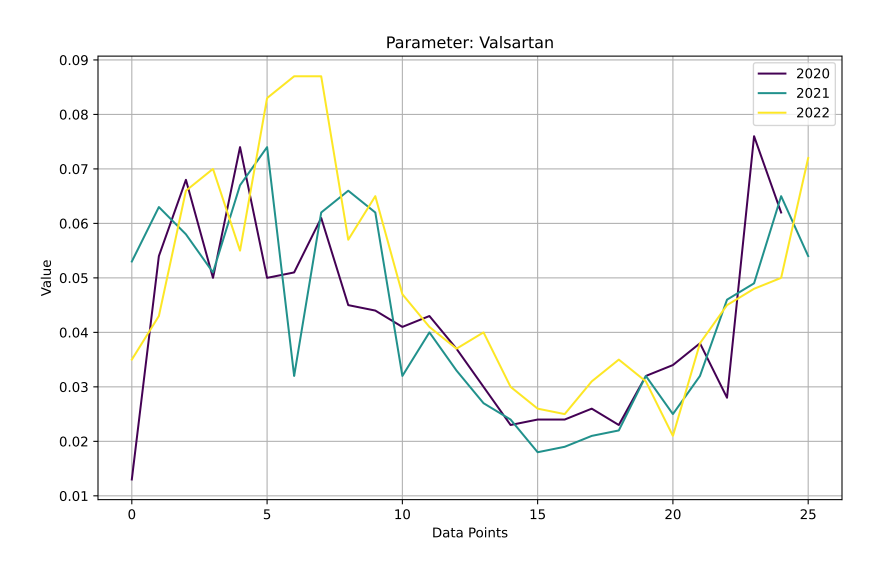




Data Points

Parameter: Valganciclovir





## Parameter: Valsartansaeure

